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1988

### PVN-015-Collins-Field Notes-1988

Lisa Collins  
*Kenyon College*

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op. 11A

structure #99

2/12/88

first 40 cm. / significant amount of sherds, about a 2m. from  
1 x 1 m. lots 1 + 2. mound.

next 40 cm about same as above  
1 x 1 m. lots 3 + 4.

lot 5 20 cm. started hitting structure, in the form of  
tumble, no defined wall as of yet.

decided to continue on surface to end of trench  
considering it all as lot 6. here they will continue  
cleaning of surface. removing none of the rock structures.

when ~~rock~~ structure is cleared, and rock formation  
is visible, until end of trench, decision will be made  
as to which direction to continue.

not many sherds found in lot # 6.

about 10 small sherds found so far in 6.

maybe more will show up before end of trench.

which has about a meter left. before completion.

(2 small pieces of dome found)

somewhere along the line op. 11A, has gotten off  
in measurements. the last remaining meter is ~~24~~  
24 cm. over.



\_\_\_\_\_

2010-11-10

dan ada 10 orang di dalam kelas yang sudah ada.

1. The first part of the document is a list of names and their corresponding addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

\_\_\_\_\_

\_\_\_\_\_

1. Find all the solutions of the equation

4. To collect the data, or, please

Normal to low to moderate concentrations of  $\text{H}_2\text{S}$  in air

20170211 11:00:00 11:00:00 11:00:00

~~Handwritten text, mostly illegible due to blurring.~~

• Chlorophyll is the green pigment in plants that captures light energy.

sign of the school, and a sign of the school.

20/10/1971

[illegible]

3. The first part of the text is a list of the names of the people who were present at the meeting.

*[Faint handwritten notes]*

Write your name and class where a blank space is.

State of Ohio, County of Hamilton

200 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100 2101 2102 2103 2104 2105 2106 2107 2108 2109 2110 2111 2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130 2131 2132 2133 2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167 2168 2169 2170 2171 2172 2173 2174 2175 2176 2177 2178 2179 2180 2181 2182 2183 2184 2185 2186 2187 2188 2189 2190 2191 2192 2193 2194 2195 2196 2197 2198 2199 2200 2201 2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212 2213 2214 2215 2216 2217 2218 2219 2220 2221 2222 2223 2224 2225 2226 2227 2228 2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240 2241 2242 2243 2244 2245 2246 2247 2248 2249 2250 2251 2252 2253 2254 2255 2256 2257 2258 2259 2260 2261 2262 2263 2264 2265 2266 2267 2268 2269 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289 2290 2291 2292 2293 2294 2295 2296 2297 2298 2299 2300 2301 2302 2303 2304 2305 2306 2307 2308 2309 2310 2311 2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324 2325 2326 2327 2328 2329 2330 2331 2332 2333 2334 2335 2336 2337 2338 2339 2340 2341 2342 2343 2344 2345 2346 2347 2348 2349 2350 2351 2352 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372 2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394 2395 2396 2397 2398 2399 2400 2401 2402 2403 2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441 2442 2443 2444 2445 2446 2447 2448 2449 2450 2451 2452 2453 2454 2455 2456 2457 2458 2459 2460 2461 2462 2463 2464 2465 2466 2467 2468 2469 2470 2471 2472 2473 2474 2475 2476 2477 2478 2479 2480 2481 2482 2483 2484 2485 2486 2487 2488 2489 2490 2491 2492 2493 2494 2495 2496 2497 2498 2499 2500 2501 2502 2503 2504 2505 2506 2507 2508 2509 2510 2511 2512 2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530 2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564 2565 2566 2567 2568 2569 2570 2571 2572 2573 2574 2575 2576 2577 2578 2579 2580 2581 2582 2583 2584 2585 2586 2587 2588 2589 2590 2591 2592 2593 2594 2595 2596 2597 2598 2599 2600 2601 2602 2603 2604 2605 2606 2607 2608 2609 2610 2611 2612 2613 2614 2615 2616 2617 2618 2619 2620 2621 2622 2623 2624 2625 2626 2627 2628 2629 2630 2631 2632 2633 2634 2635 2636 2637 2638 2639 2640 2641 2642 2643 2644 2645 2646 2647 2648 2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683 2684 2685 2686 2687 2688 2689 2690 2691 2692 2693 2694 2695 2696 2697 2698 2699 2700 2701 2702 2703 2704 2705 2706 2707 2708 2709 2710 2711 2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726 2727 2728 2729 2730 2731 2732 2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744 2745 2746 2747 2748 2749 2750 2751 2752 2753 2754 2755 2756 2757 2758 2759 2760 2761 2762 2763 2764 2765 2766 2767 2768 2769 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 2783 2784 2785 2786 2787 2788 2789 2790 2791 2792 2793 2794 2795 2796 2797 2798 2799 2800 2801 2802 2803 2804 2805 2806 2807 2808 2809 2810 2811 2812 2813 2814 2815 2816 2817 2818 2819 2820 2821

*[Faint handwritten notes on lined paper]*

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Op. 14B



(Description taken from view of south trench wall) started hitting large rock formation, about 1 meter 80 cm. into trench ~~in from south trench wall, possible a little before.~~ large surface rock is in the form of tumble.

Bottom of rock surface, seems to be a pavement, it has been named pineapple. it is composed of 3 medium sized rocks on the right along with smaller stones intervening. Directly above pavement on the rock right ~~is~~ is massive rock, which seems to connect, further on right, to another structure, possibly a corner, or beginning of another structure, it has been named.

mango. Immediately behind line of pineapple pavement and mango structure lies another wall line, which has been named Grapefruit. Grapefruit is composed of 3 large rocks, sizes ranging from 40 to 50 cm in length, about 10-15 cm in ~~to~~ depth.

mango - 149 cm

W30 (Description taken from view of ~~west~~ <sup>above</sup> west side of trench)  
H 22"

Space between from grapefruit wall, looking above trench. east trench + <sup>scattered</sup> ~~about~~ 20 meters into surface of trench, various <sup>size</sup> rocks mango = 31.5 cm ~~scattered~~ <sup>strategic</sup> placement, bare area, for about space from 10 cm, unusual rock formation occurs, in form of west trench: circle, named guava; continues into western trench 7 cm. wall, directly behind guava, is rock formation on the left 15 cm from known as tangerine, composed of 3 large rocks, with trench surface/smaller rocks at its base. towards right, structure consisting of 4 rocks placed, or fallen, in upwards angles. 94 cm this structure is known as lime. Beyond structures from, south mentioned is unknown, trench wall 25 cm below ground surface.



con.

cp. 14B

measurements cont.

pineapple pavement.

spans 1 meter across bottom of trench

18cm from south trench wall

about 18 cm from trench surface.

about 58cm BBS.

grapefruit wall line.

spans 1 meter across trench

1.34cm from south trench wall

area between grapefruit and guava.

consisting of various rocks, and barren area.

rocks take up about 60 cm, into trench from grapefruit. on the right side, and on the left they span to about 50cm.

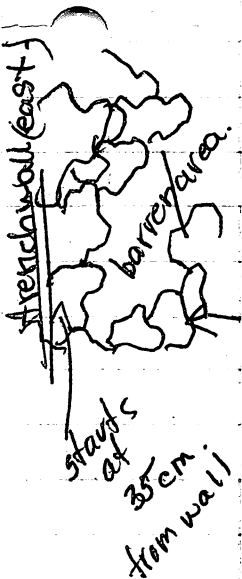
Barren area is about 80cm in length from random rock area to guava structure.

it is 35cm from east trench wall, and ~~slowly~~ increases ~~progress~~ as circle forms.

guava.

lime

tangerine.





p-88-~~15~~<sup>15</sup>-4

Survey: My first day of survey.

Retraced tracks of former survey/ location. 1 kilom.  
north of main sight ~~ha~~. Northeast of Chmela Kone.

Found some unmarked structures, toward south east,  
area, I felt, like super surveyer, no bush was too dense!!

Decided to walk back towards where workers started which  
is around the northwest area, they had cleared at least

3/4 of their first structure, to clear the entire area will  
take at least 2 weeks, especially if we don't get more workers.  
which is doubtful due to new pits being open on the main sight.  
in increasing degrees. Dave, Matt and myself pretty much  
split up and decided to meet at U.S. 1

Structures which have been marked, ~~to~~ are varied in size.  
extremely difficult to discern due to dense overgrowth.

Site seems extremely large. Once cleared, more will be known.

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

2. The second part of the paper is devoted to a discussion of the specific properties of the structure of the atom. It is shown that the specific properties of the structure of the atom are determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

p. 88-<sup>15-5</sup>~~11-11~~ ex. 12, 15.

During Survey found possible opening of Kabraala,  
location. Southwest sight. ~~at~~ U. ~~within the opening~~  
depth is about 1 meter BBS, surface collection was taken  
on north side ~~of~~ towards the opening or beiging of mouth. )  
surface of north wall is composed of impeded sherds,  
along with fallen dirt, which is where <sup>surface</sup> collection is being  
taken, ground surface surrounding depression, seems to be  
a flat <sup>depression</sup> structure, (it will be given a number later), within the  
mouth depression, all walls, up to about .4 meters, have been  
freshly, exposed, after, 4 meters, mouth extends west, and  
is densely, overgrown.

Surface collection findings have been in the form. of  
undecorated sherds, both large and small, few red pottery fragments.  
large rim sherds,

lot 1. op. 10K.





31-21-20 100-100-0

[illegible][illegible]

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15.12  
p-88- ~~11-111-11~~

2-3-88. Site AA.

location; 300 meters west of Z/200 m. South of W/150 m. S. of Y/  
100 m. SE. of main site/

4 fields w. of River/area is <sup>located</sup> edge of dense woods.

total of 13 structures found. Trees scattered  
throughout site, due to dense overgrow, clearing was  
needed. Four of structures are separated from central  
group by fence, these structures were not in need of clearing.  
Many of these mounds are severely damaged due to the intervention  
of large trees. Area surrounding is generally at present, unused  
fields. Owner: Sinceri.

Structure 1. structure with destroyed terrace, due to large  
tree, about 2 meters into terrace. located south, corner  
of site. condition in the form of tumble. <sup>surface undefined, has not</sup>  
<sup>cleared.</sup>

structure 2, located other side of fence, separate from main  
group, fairly preserved, good sized mound. Fence is intervening  
left end of structure. Surface displays no special features.  
ground surface is composed of large concentrated river cobbles.  
especially on summit.

structure 3. 14

Structures 10, 11, ~~12~~ and 1 are destroyed structures. The other  
structures are similar to Structure 1 in construction and  
size and height

Note: west end of site has stone road, which is composed of  
River cobbles, which could explain the scarcity of cobbles on many  
structures.  
located on lower terrace,



3rd. south of main group, Transiting 5 structures, located at east end of field. fairly large Babroba running northeast, southwest, about 15 meters from structures, structures are located on flood plain. structures have been severely damaged due to flooding.

3-2- area was cleared of thick bush. clearing only needed in on structures. land currently used as Cow pasture, present land owner, Sinceri.

structure 1 - covered with large River cobbles, interrupted by field fence, on right end. Elevated no more than a meter.

structure 2 - covered by various sized river cobbles, considerable xant compared to structure 1, located on the the right of structure 1, elevation also no more than a meter.

(measurements are based on general surface view)

structure 3 - not as elevated in comparison to structure 2, but, displays simlure features.

structure 4 - severely damaged due to flooding, cut through summit, barely any elevation. cobbles not as concentrated and smaller in size, located on left and just above structure 1

structure 5 - located far left of structure of 1. also severely damaged due to flooding, elevation, similar to structure 4.

faint. cut through east side of structure.

All structures have have been victim of severe tumble down.

General formation is ~~wide~~ circular.

10-17-41

[illegible]

1. Stability of the population - The population of the country is growing rapidly. This is due to the high birth rate and the low death rate. The population is expected to continue to grow in the future.

161. A circle of maximum area is inscribed in a square of side 10 cm. Find the area of the square which is not covered by the circle.

Amplitude has a period of  $\pi$  because  $\sin(x + \pi) = -\sin(x)$  and  $\sin(x + 2\pi) = \sin(x)$ .  
 Period of  $\cos(x)$  is  $2\pi$  because  $\cos(x + 2\pi) = \cos(x)$ .

and the islands have been heavily deforested in 1991. It  
appears that the islands are the most isolated - 20 miles from

1. What is the purpose of the experiment?

[illegible]

1. 10/10/1910 - 10/10/1910 - 10/10/1910

## Site AB

p-28-15-8

Cary Barnes, 15/4, 12, 8

① 50 meters NW of AA

100 meters SW of Y

200 meters SE of W

175 meters W of Quebrada

50 E of corral

50 meters S of roadway

River to the SE of site - 450 meters

Current Land Use: cattle pastures - flat land dotted with sparse trees, bushes. Field is 20-30 cm high grass - site grass grows to 1 meter high.

### Topographical Features:

There is a natural rise leading up to Str. 1 + Str. 5

Str. 1 - natural rise on NW + N. sides - one tree on structure

Str. 5 - totally destroyed by erosion + huge tree protruding from center of structure

Site Form: basically rectangular in form

Types of stones: small, broken cobble

→ no cut block, no large stones

stone source is the river

no looting of site although Str. 3 and Str. 5 are totally destroyed by erosion and trees

Str. 4 the W side has collapsed

Str. 2 a huge tree has inflicted damage on E side

Site AB

8.3/14.2/18.8

① 20 meters NW of AA

100 meters SW of Y

500 meters SE of W

175 meters W of overbridge

50 E of corner

50 meters S of roadway

River to the SE of site - 450 meters

Current land use - cattle pastures - flat land dotted

with sparse trees, bushes. Field is 20-30 cm high grass -

site grass grows to 1 meter high

Topographical features

There is a natural rise leading N to site 1 + site 2

site 1 - natural rise on NW + N sides and top

no structure

site 2 - totally destroyed by erosion + large trees

extending from center of structure

Site Form - basically rectangular in form

Types of stones - small, broken, cobble

no cut block, no large stones ←

stone source is the river

no listing of site although site 3 and site 2

are totally destroyed by erosion and trees

site 4 the W side was collapsed

site 5 a large tree has indicated damage

on E side

# AC structure.

point. dis.	Dis.	Ang.
1 1 point	25.5	354.5
2 1 point	9.2	51
3 1 point	17.2	343
Tie in.	14.1	188

Tie in.  
to post 1

Diameter.

P = 88 - 15 - Carry - 9

width 3 9 meters

Length 3 8.7

Length 1 10.3

width 1 10.5

Length 2 9.5

width 2 12.5

Notes: 150 E. of W. 60 m. S.  
of AD. located on the edge of  
ridge. of W. 15 m. N.E. of  
post 1. All 3 structures  
destroyed, highest elevation  
is 2 meters, which is on  
structure 2.

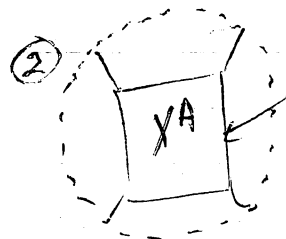
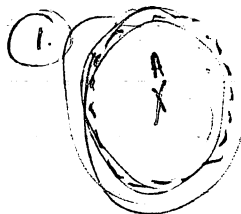
structure 1: tree on west side.  
River cobbles scattered, spaced far &  
few ~~what~~ apart. River cobbles  
overlap into each structure.

" 2: large tree in middle.

" 3: located in road.

for 23  
description same as river cobbles  
description in 4

## Sketch map:



2 meters.

extends  
& meters  
into fence.

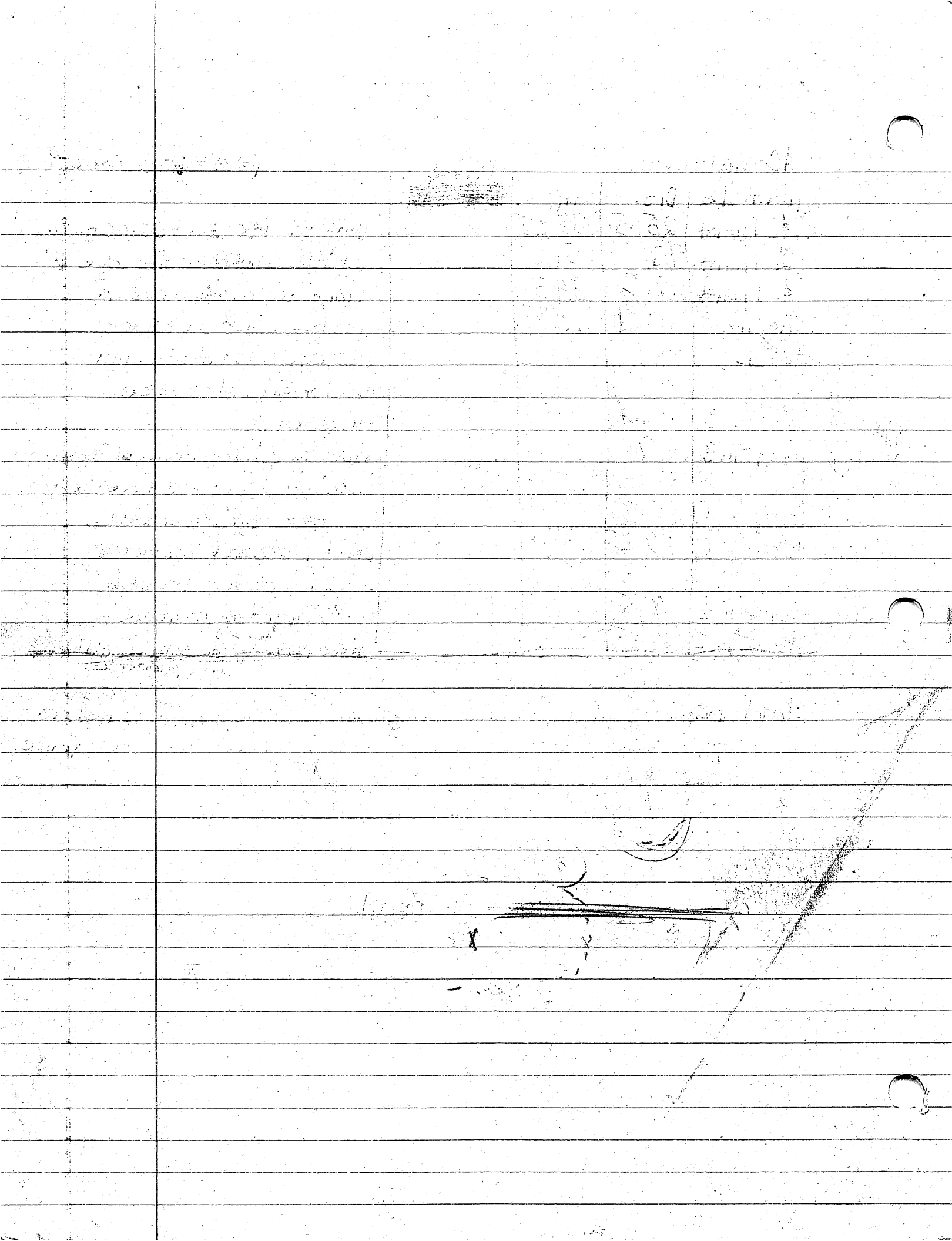


Road

XA

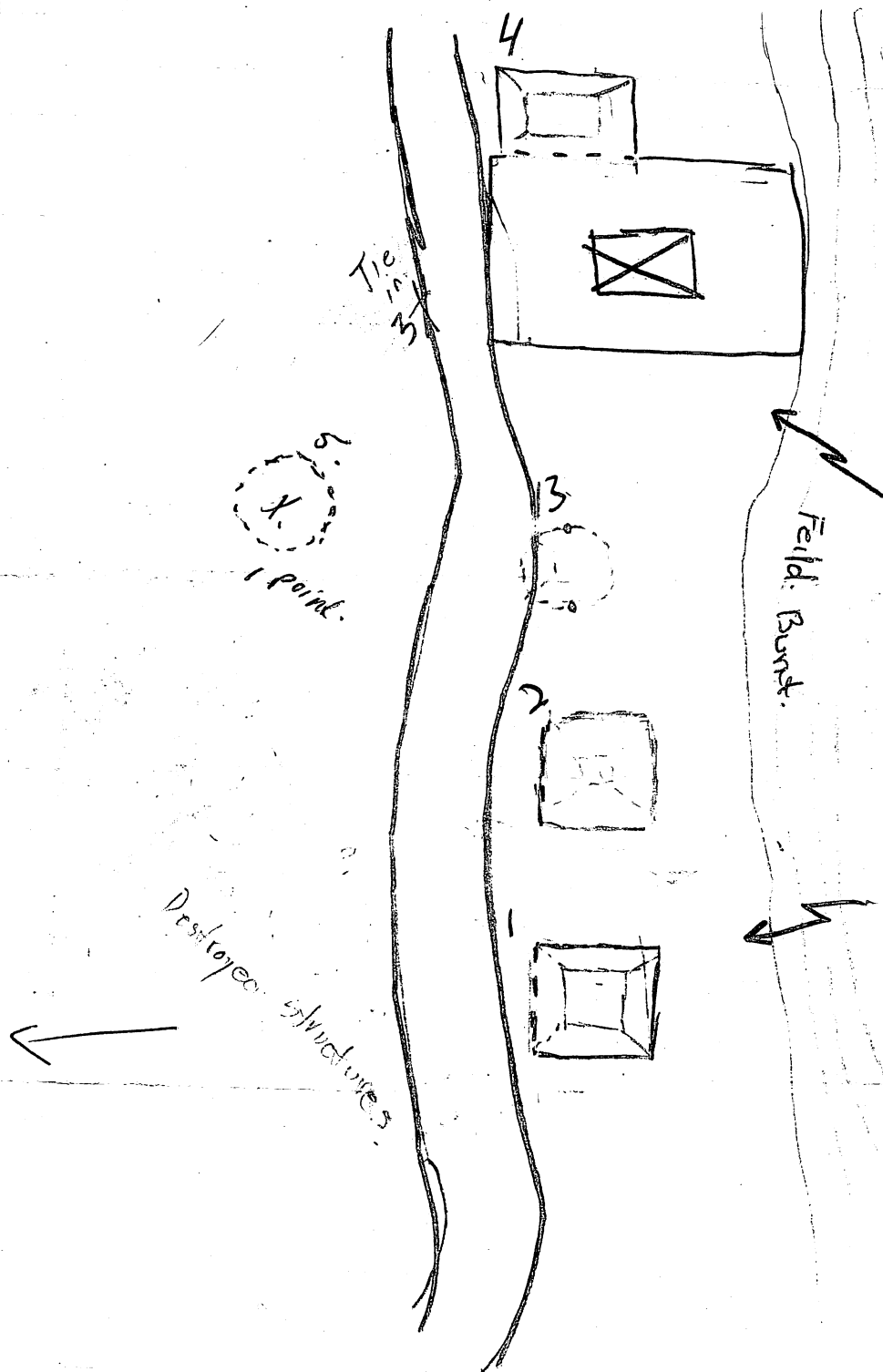
X

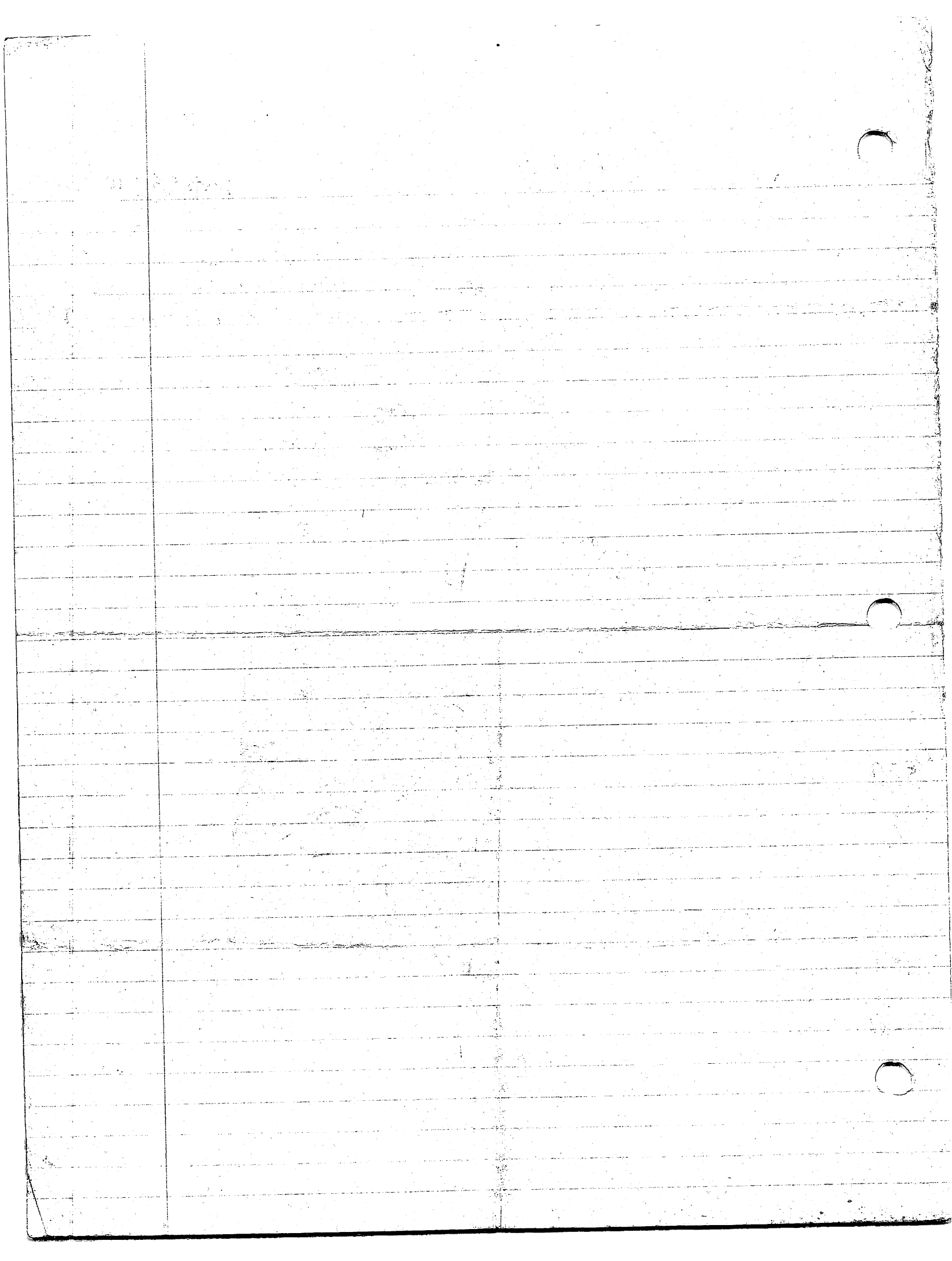




Caout AE

p-88-15-10

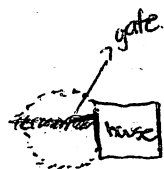




## Site AE

15-11  
p-88-~~10~~ ~~10~~

location: ~~set~~ North-NorthEast of W 500 meters NW of W.  
100 meters due north of AD.



current land use/ cattle pasture, divided by road, ~~and~~ house located on north side of ~~street~~ site, positioned on southwest corner of structure 4. structure 4 is also divided by fence, east side densely covered w/ over growth, lines are hazy. surface collection was taken. (large # of sherds found.)

structure 3, totally destroyed. 2 points only taken, to display elevation. structure 2 is behind 3 and towards the right. it also is divided by fence, and for the ~~most~~ most part in fairly bad condition. structure 1 fairly large mound. large concentration of river cobbles, in comparison to other 4 structures, seemingly is the largest of group, structures ~~4~~ and 3 tumble to road. structures basically form a linear formation, besides structure 5, which is a dead structure on the other side of the road.

along with structures 6 & 7, All three have no elevation, and are basically non-existent due to extreme plowing, but few river cobbles remain, leaving evidence. Entire group is situated on edge of 3rd Alluvial terrace, making it an ideal location. (for something) field below terrace is in current use as farm land, at present time is burt out. surface collection was taken in this field, (102) landowner is Sinceri, structures are located on side of road. grass is about 2 meters high, in this area except for the fields currently in use as farmland. (below ridge.)

11.2

11-22-79

11-22-79

W. to ...

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## Structure AF

15-12  
p-88-91-100

### Structure 5.

continuation of site AF, structure found 100m. S from main group AF. small dead structure consisting of 1 line of 3 stones, stones are about 30cm. across. various stones are scattered, about 3 main stones.

field currently out of use. dense overgrowth about 3/8 of meter high. (north eastern corner of structure 4, in AF main group.)  
landowner Gincer.

structure located in North east corner of field

Feb 18-88

Th. S. Smith

2nd 1/2

From the common bank of the river to the north of the  
bridge at the entrance of the river into the bay. The ground  
is very sandy and the water is very shallow.

The water is very shallow and the ground is very sandy.

(The water is very shallow and the ground is very sandy.)

pl. of the water is very shallow and the ground is very sandy.

3/10/88

15-14

p-88-~~11~~ 115

Site AH.

within area of 10h.

Surface  
Collection  
10 R.

located next to river by edge. Structures situated on edge are severely destroyed due to large River cut. large and abundant surface collection was taken in this collection. was found pieces of obsidian, <sup>small</sup> jade piece and today, during the process of our second surface collection, was found an unworked piece. This new collection is called 10 R. this collection will encompass all of site AH, this includes the structures, the road outlining the area. (which small tumble and sherds have been found). (also unique pieces have been found. i.e. candle bri. polychrome sherds.

land at present seems unused, the overgrowth is thick and dense, many tough, thorny bushes and cactuses, the site is divided by first a fence which separates it from the road, and about 5 meters from this fence, there is a large trail, which separates it again, and the final river edge which is about 30 meters from trail.

structures have been abundant but mostly dead, elevation on structures has been mostly non-existent. (to my disappointment.)

so far we have surveyed and marked about 14 structures, this number I feel will increase, due to thick foliage, we have not been able to continue on to the other side of the trail, but due to the tumble on the road, I feel there are more structures. about 1 or 2 have been cleared between today and yesterday, it is now 10 of 10, and it is raining, so clearing has come to a standstill.

land owner. Sincer.



21-1-88-9

28/1/88

HA 512

no latitude seroburbs situated of 1000 lateral

for need good at subhorizon, above on side  
of 1000 lateral, 1000 lateral, 1000 lateral, 1000 lateral

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3/10/88

15-104-15  
(p-88-~~107~~)

Site AH.

We have decided to begin production of a ~~set~~ ~~set~~ sketch map with what we know as of now.

surface collection → The river cut extends at least until the fence boundary, about 40 meters down, later on down the cut it seems to narrow off. from its larger ~~and~~ body many sherds have also been found in this extended cut. North section of site is being covered by David and Heather, the south by Senya and Garry and I, the north side, is also consisting of numerous structures.

A question has arisen as to how AH connects ~~there is also the question~~.

to LH (river cut) one of our aims is to trace to origin of LH to one of AH structures.

One unique structure has been found, its elevation is slight, it consists of 4 large River cobbles on its summit surrounded by a line of various sized river cobbles, on this summit we have found sherds, but also, uniquely enough, a bits of small ~~semit~~ glass, seeming to date, & in the 1820s, the formation of the rocks is unfamiliar to most Mayan constructions and due to this unusual rock formation, and the pieces of glass we feel, there is the possibility of a double settlement pattern, this unique structures we feel is unrelated to our present study.

I-16

1000

2541.5

11-11-11

1. The first part of the report is a general introduction to the project. It describes the purpose of the study, the objectives, and the scope of the work. It also provides a brief overview of the methodology used in the study.

Plan that the cordage being used will be rather in excess  
of what will be required to do the work satisfactorily.

27 and 28th December 1964 - 29th Dec 1964

DATE: 1976 OCTOBER 10 TIME: 10:24 AM 1976

31/03/2019 10:00:00 AM

[illegible][illegible]

*Chilodactylus lineatus* (Petersen)

Amend. 11A passed 70-60 (20-10-1993)

1954-1955

amount of the equity in the Deed of Partnership is

Contributors: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 8

1. What is the purpose of the study?

equal to 0.5, the two methods are identical.

James L. Thompson, Jr. 1894-1905

200-70-02467 2000 10/10/2000

Letter to Sam & Mary Ann, 1891, 1892

\_\_\_\_\_

by the Federal Reserve Bank of New York

Supporting Agency Team - 0-900-876-3333

Silene spaldingii (Gray) Wats., ex Griseb.

Wilkes, 1850, 1851, 1852, 1853, 1854, 1855, 1856, 1857, 1858, 1859, 1860, 1861, 1862, 1863, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531

Samuel James of North Carolina, 1800.

AH structure

3/11/88.

15-12  
p-88 - ~~104~~ ~~105~~

last night we reconstructed our sketch map. we found this morning that it was extremely accurate, Ed came out this morning to check the site out, he was pleased, he told us to change structure 13, by putting a declining terrace, and changing our east terrace off towards a NE angle from the main platform. Other changes were to make a connector from 14 to 15 and to note a change in elevation on 13's main platform on the north side to 50cm higher than the south. Using our sketch map we completed structures 4, 5, 6, 7, 8, 9, 10, (11 was discarded), 12, 13, 14, 15, 16, 17, 18. (19 was discarded) 20, 21, 22, 23, structures 1, 2, 3, have been cleared, but due to lack of time, were not transited in. we plan to continue moving our present position of the transit and mapping in points 1, 2, 3, Monday which are located about 60m. app. from our main group. The north end of the site beyond the gate still has yet to be cleared, we have surveyed so far. 3 structures 1 being pretty huge in size, there are possible more, in this area, the cliff drops just about where the gate corners. there are many destroyed mounds on this cliff which to the south meets up with 10h. Monday we're going to transit in 1, 2 and 3, and get Renee to start clearing the north side. After this we'll get Renee to clear the west field which is impossible for us to survey due to this dense bush in that area.

62-92-1

2000

2024/10/10

The first of these is the fact that the  
 government has been unable to raise the  
 necessary funds to finance the project.  
 This is due to a combination of factors,  
 including the fact that the government  
 has been unable to attract foreign  
 investment, and the fact that the  
 government has been unable to raise  
 the necessary funds from the domestic  
 market.

### Mound Description.

str. 13. large platform structure. with 2 terraces and one large rectangular super structure. with 3 separate concentrations of rock, which we decided to take 3 elevations on. The terraces are located on the west and east side, the front and back of the super structure. The south side is 10cm higher than the north side.

On the main platform the north side is high than G.S. (about 40cm).

About 40cm. higher on the south. Western side of platform.

has large latere hole, Dia. of whole is 2.100,

There a large River cobbles of various sized on all features of the structure. 1 partly visible cut rock on top. 1 piece of sh. on middle concentration, the east terrace goes off at NE angle from platform. ~~few rocks~~ decided on 3/14/88 that

extension to super structure on north side is poss. terrace, making 13, consisting of 3 terraces, west, east & south,

obsidian blade found, along with large sherd collection.

beginning of terrace, large cobble concentration

The boys, they are not my friends

1992

[illegible]

HS

e/n

100,000 on avg

10/14/88

P 88 - 15-18

# Mound Description.

1+2 are about a meter apart.

All structures are close to trail.

most of their dia. reaches the river cut to the road, which is only about 5 m. apart.

elevation. rocks are inconsistent w/ one another.

1. structure 1 - basically dead structure, falling off cliff on east side, no elevation, few large river cobbles, before drop off cliff, and tumble to about the beginning of the trail. southern wall 260, northern wall 290. length 260 bulk of structure to about cliff is 160, no sherds wall lines visible.

structure 2 - also falling off cliff, few cobbles, varying size. wall lines visible, about 180 cm. to beginning of structure to cliff.

structure 3 - Sizable structure, with moderate elevation. large cobbles on surface scattered, good wall lines present, tree located on south corner.

structure 4 - structure consisting of only 3 rocks. basically dead, no elevation. surface collection taken. (dia. 20-190)

structure 5 - structure consisting of few scattered cobbles. far and few in between, no elevation, hardly dead. (dia. 300 x 340) surface collection taken

structure 6 - (340 x 180 dia.) dead structure, few cobbles, spread far apart. post. located on west side, (150 dia. length 340 across) few sherds.

structure 7 - about 2m. from 6. 4m. from cliff. few sizable river cobbles. on east side small concentration of med sized cobbles.

structure 8 - 20 meters before drop, few cobbles, good line before drop. sherds found.

structure 9 - historical, river cobbles forming a complete square. S.W. corner. poss. fire place, having slight elevation. aged glass found, along w/ sherds, cultural combination site. surface collection taken (about 5.)

structure 10 - large concentration of large river cobbles. in possible center. ranging from 20-30cm. good line on west side about a meter from poss. center. large cut block between, 8, 10. 12-40 / 1-12. 1x12x40 - in size.





p-88, 15-19

structure 12: extends to dirt trail, poss. tumble, large concentration of cobbles, in road, large tree. on north end.

Sonyu.

- structure, 11, 22, 17, 18, refer to Sonyu's notes.
- structure, 21, 20, were not described, note: ~~off~~ cliff, points taken.
- 14, 15, 16 refer to Sonyu.

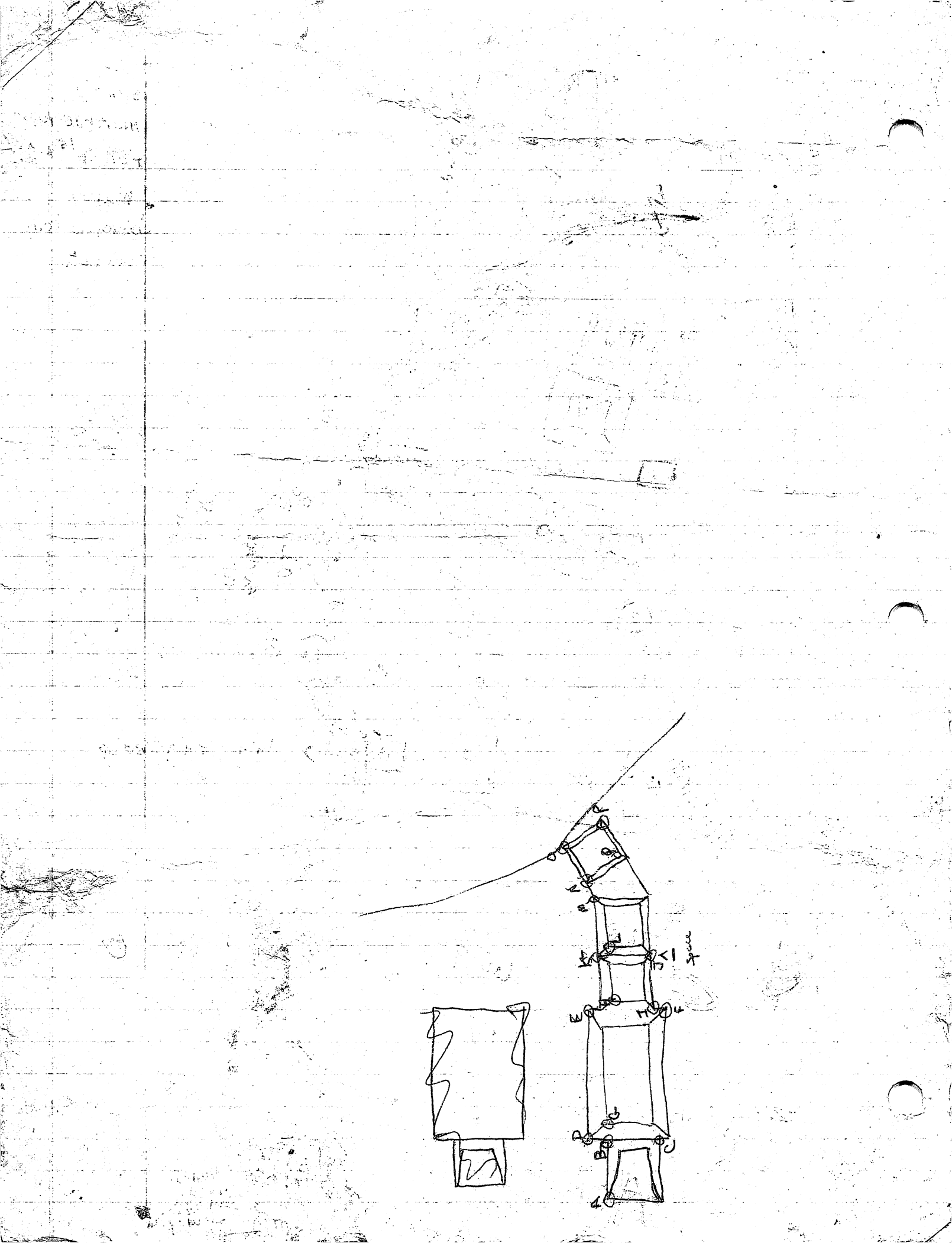
Q

continued to work on the same project  
and to the same end.

and to the same end.

1914





instr. height / —

16-15 - 23  
p-82 - 11 - ~~10/11/12~~

structure (AK)

point dis.	Distance	Angle	Diameter
structure 1	22 m 40 cm	279°	Length: 7 m 70 cm width: 3 m 80 cm
structure 2	24 m <del>20 cm</del>	342°	Length: 1 m 90 cm width: 3 m 20 cm
structure 3	33 m	92 1/2°	Length: 6 m 30 cm width: 6 m
tie in. to post.	19 m 20 cm	187°	
Scattered Rocks	19 m 60 cm	135 1/2°	Length: 14 m 30 cm width: 13 m 50 cm

location / east of main sight / flood plain.  
structures are basically dead,  
destroyed by plowing,  
field is currently used as  
cattle pasture, grass is  
low no higher than 5-10 cm.  
except for <sup>tall</sup> weeds, uneatable to  
cows.

structure 1: small scattered  
river cobbles; very slight  
elevation approx. 1/2 meter.  
mostly destroyed by  
plowing and cattle grazing.  
structure 2: three small  
cobbles on a slight elev.  
other cobbles scattered  
around three main ones.  
structure 3: two large cobbles  
on minute elev - other cobbles  
surrounding in 2 meter circle.

(1 point)

"

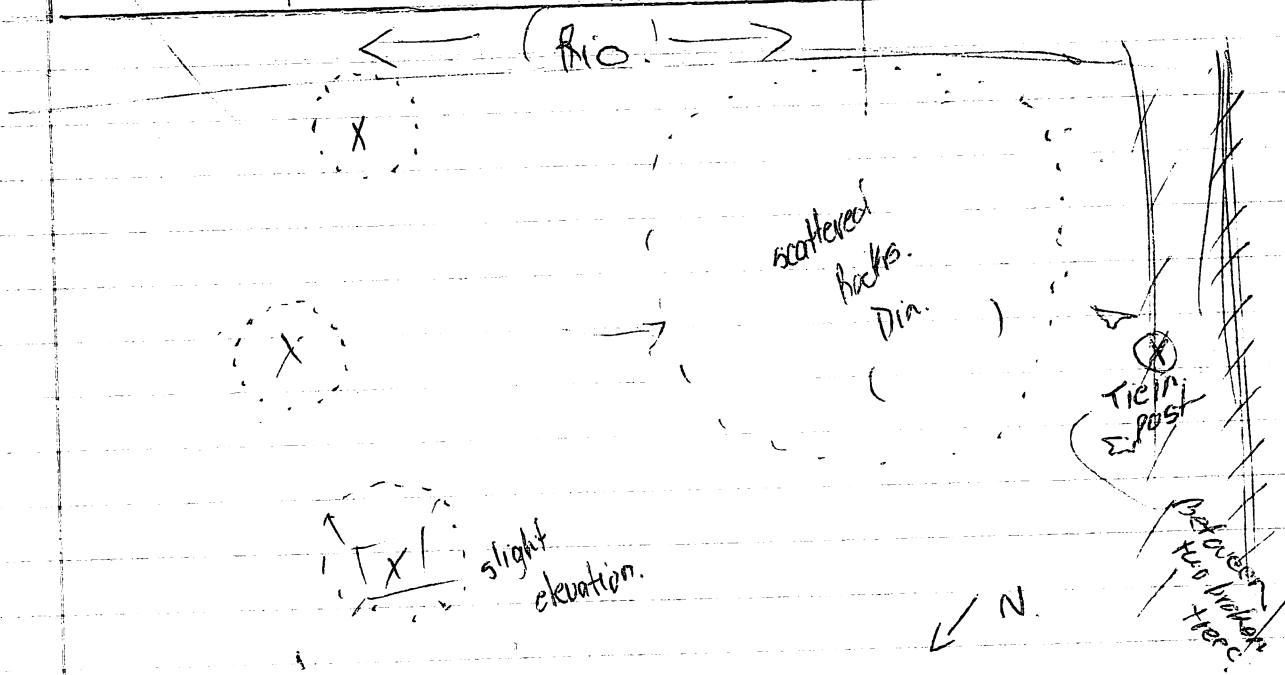
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Scattered Rocks:

no structure,  
but large  
scattered river  
cobbles are  
abundant.

(large) poss.  
large mound  
destroyed  
by plowing



1944

1944

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3/18/88

p-88-15-24

13A/78 0- 58 cm BGS, (Eureka) continuation from yesterday. ~~58 cm~~

13A/79 - extending 50 cm. S. of lot 78

1 x 1 m. e-w. 1.5 m <sup>N</sup>-S. extension south.

(poss. corner.) 0- ~~30~~ BGS, extending to make sure corner.

(of Eureka) 13A/80 - large river cobbles. uncovered in lot 79. heading  
E-W. (unexpected) extended 1 m x 1.20 m. lot going east to  
follow original corner found in 79, along with poss. wall forming  
E-W, street.

next to 20.

14D/1 1 x 1 m. w. 14A. 7-1.7 m. south of north trench wall of 14A

BGS 0- ~~1.7~~ ——— following Prunewall.



1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

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[illegible]

(obedien w.s.)

0-60 BGS

19A/35 continued, 40-60 BGS 1.0m. 20m. north of south  
of trench 1x1m  $\square$ , not much obsidian found, but, <sup>43 small pieces</sup> Baja. Regue, fragments.  
19A/36, ~~20-60 BGS, 50cm into 1x1m. to square 1A, moving~~  
60 to 80 cm down,

Luis. 19B/5 - 1m east of lot 4 0-20cm BGS,

19B/6 1m east of lot 4 20-40cm. BGS.

19B/7 " " " 40-60cm. BGS. poss. wall starting  
in lot 6, leaving 25cm off of original 1x1m. poss. wall on east  
side of lot.

19B/8 1m east of previous lot moving up structure, large  
rocks found. ~~below ground surface~~ extending back to  
east wall of lot 7, large rock found, along with shell fragments.

southern.

20B/1 - not started yesterday, underway today, started ing. 1x1m unit,  
20cm. starting, following, pavement from, lot 20A, rocks stop.  
abruptly, lot could be useless.

20B/2 - large River cobble found. in. S-E corner of lot 1,  
seems connecting to large cobbles in 20A. NE corner lot, extending  
lot 2. 1x1m. N.E., basically for the purpose to give workers more  
room to pursue poss. corner, along with 20A's pavement.

BGS 0-20-40

1000 ft. ...  
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Group 1 2410

p-88-15-24

points	Distance	Angle	Diameter	
str. 1 (A) NW	6 m 5 cm	345.5°	L. 24.5 11.43	str. 1
str. 1 (B) NE	10 m 2 cm	45°	w. 92	including extended
str. 1 (C) SW	1 m 3 cm	350°	L. 600.	terrace
str. 1 (D) Junc.	3 m 2 cm	32.5°	w. 35	← str. 2.
str. 1 (E) SE	5 m 6 cm	100°	L. 9.8	
str. 1 (F) SW	1 m 4 cm	138.5°	w. 7.9	← str. 3
str. 1 (G) Elav	5 m 2 cm	45.5°	w. 7.2	
str. 1 (H) Elav	6 m 3 cm	20°	L. 11.7	← str. 4
str. 2 (A) NW	12 m 7 cm	49°	L. 107.5	
str. 2 (B) NE	17 m 7 cm	55.5°	w. 7.7	← str. 5.
str. 2 (C) SW	10 m 6 cm	73°		
str. 3 (A) NE	14 m 6 cm	80°		
str. 3 (B) SE	15 m 6 cm	112°		
str. 3 (C) SW	14 m 5 cm	119.5°		
str. 3 (D) Elav	12 m	102°		
str. 4 (A) SE	13 m 6 cm	116.5°		
str. 4 (B) NE	6 m 9 cm	118°		
str. 4 (C) SW	13 m 2 cm	169°		
strs. 3+4 (D) Junc.	9 m 7 cm	125°		
str. 4 (E) Elav	8 m 6 cm	165°		
str. 5 (A) NW	8 m	260°		
str. 5 (B) SW	9 m 9 cm	202°		
str. 5 (C) NE	11 m 6 cm	252°		
str. 5 (D) Elav	9 m 2 cm	237°		

10-1-55

10-1-55

Location	Altitude	Temperature	Remarks
2000 ft. above sea level	2000	60° F	Clear
1000 ft. above sea level	1000	55° F	Clear
500 ft. above sea level	500	50° F	Clear
Sea level	0	45° F	Clear
500 ft. below sea level	-500	40° F	Clear
1000 ft. below sea level	-1000	35° F	Clear
2000 ft. below sea level	-2000	30° F	Clear
3000 ft. below sea level	-3000	25° F	Clear
4000 ft. below sea level	-4000	20° F	Clear
5000 ft. below sea level	-5000	15° F	Clear
6000 ft. below sea level	-6000	10° F	Clear
7000 ft. below sea level	-7000	5° F	Clear
8000 ft. below sea level	-8000	0° F	Clear
9000 ft. below sea level	-9000	-5° F	Clear
10000 ft. below sea level	-10000	-10° F	Clear
11000 ft. below sea level	-11000	-15° F	Clear
12000 ft. below sea level	-12000	-20° F	Clear
13000 ft. below sea level	-13000	-25° F	Clear
14000 ft. below sea level	-14000	-30° F	Clear
15000 ft. below sea level	-15000	-35° F	Clear
16000 ft. below sea level	-16000	-40° F	Clear
17000 ft. below sea level	-17000	-45° F	Clear
18000 ft. below sea level	-18000	-50° F	Clear
19000 ft. below sea level	-19000	-55° F	Clear
20000 ft. below sea level	-20000	-60° F	Clear

## Site - Group 1240

location: 100<sup>m</sup> in from main access road toward south, located next to boundary fence, of Sinceri, and Arturo Paz, halfway between main road and site, 250m. from main site.

Thickly overgrown, needed clearing, land owner Arturo.

5 structures, 4 with elevation, trees located on many of the mounds, mostly well preserved, land unused at present time.

structures in definite circular formation, cut block throughout site.

str. ① Few large cobbles, slight elevation, tree located on NE corner of structure, good line on summit, terrace located on SE end. good line on terrace. N & S west corners are approx. due to unclearing. large cut block on NE tumble, small cut block frag. through str.

str. ② large cobble located at SE corner. (40cm) good lines throughout structure, infinite elevation, but not worth recording.

str. ③ large structure, sizable elevation, good lines on every corner. large cobbles throughout. large cobbles located NW corner, (40cm) well preserved.

str. ④ cut block on summit and also on NW corner, poss. cut block about a meter away from, cut block on NW, two large cobbles on SE + NW corners, structure in good condition besides small tree on summit and SE corner. sizable elevation, seems connecting to structure 3.

structure ⑤ largest structure of group, seems to be facing entire group. small pieces of cut block sticking out through surface, noticeably high elevation, good lines throughout. tree located ~~tree~~ on SE corner, about in a 1/2 meter. roots extend into summit, smaller tree located on NE corner.

22-10-88

01-0000-27

[illegible]

1. What is the main purpose of the document?

Don't forget to be happy!

mean of natural logarithms of the relative abundance

Spill: 2000 lbs. of water, 1000 lbs. of oil, 1000 lbs. of gas, 1000 lbs. of oil

File No. 101-10957-1019, 1019-1019, 1019-1019, 1019-1019

3000 - 4000 - 5000 - 6000 - 7000 - 8000 - 9000 - 10000

no before 5/1/18, transfer to and from 5/1/18 to 5/1/18

Notes on the second meeting - Nov. 7<sup>th</sup> and 8<sup>th</sup> Jan. 1960

What time is that? It is about 10:30. I am not at school.

with long (one 3/4") narrow 50 ft. leaf and 3" dbh. crown 10 ft. dia.

for others for technical assistance, and for the future.

1995-2000 Soil Temp. (°C) vs. Soil Moisture (mm) (°C)

man was killed after the first shot.

6 1990 05/06/1990

[illegible]

He said that when you sell the money, the exchange rate

[illegible]

1. The first of these is the fact that the

Chloride of Potassium

total of average group in antibiotic therapy (0) = 100%

and the parents of a child have to make a huge financial sacrifice

the swimmer can't keep his head above water

~~There is no other person who has been~~

11. *Cratichneumon* *sericeipes* *formosa* *2nd* *instar* *2007*

CONFIDENTIAL

Site. 241 inst. Hight =

p-88-15-25-16

point	Angle	Distance	Diameter.
str. 1 A NE	315°	13 m 7 cm	w. 4.4 str. 1
str. 1 B NW	309°	15 m 4 cm	L. 5.2
str. 1 C SW	304.5°	17 m 5 cm	
str. 2 A SE	330°	15 m 7 cm	L. 4.5
str. 2 B NE	355°	13 m 8 cm	w. 3.7.5 str. 2.
str. 2 C NW	346°	11 m 9 cm	
str. 3 A SE	342°	11 m 2 cm	L. 7.5 str. 3.
str. 3 B NE	21°	8 m 9 cm	w. 8.3.
str. 3 C NW	11°	3 m 5 cm	unreleased. str. 4
str. 3 Elav.	355°	7 m 2 cm	
str. 4 NE cn.	270°	2 m 2 cm	
Tie in. -			



10-12-80

10-12-80

Location	Time	Temp	Wind
10-12-80	10:00	10.0	10.0
10-12-80	11:00	11.0	11.0
10-12-80	12:00	12.0	12.0
10-12-80	13:00	13.0	13.0
10-12-80	14:00	14.0	14.0
10-12-80	15:00	15.0	15.0
10-12-80	16:00	16.0	16.0
10-12-80	17:00	17.0	17.0
10-12-80	18:00	18.0	18.0
10-12-80	19:00	19.0	19.0
10-12-80	20:00	20.0	20.0
10-12-80	21:00	21.0	21.0
10-12-80	22:00	22.0	22.0
10-12-80	23:00	23.0	23.0
10-12-80	24:00	24.0	24.0

PA-2  
P-88-15-26.

# Site 241 Notes. (going south.

location: 130 meters from 240, about 150 from main sight.

going west. 4 structures, 1 + 2 having infinite elevation, 4 due to unclearing can not be decided, one point was taken.

in accordance with a fairly good line on the NW corner.

3 being the largest has a sizable elevation.

str. 1. basically dead, good line on SW corner, located next to fence on the W side, few cobbles beside line.

str. 2. little elevation, few cobbles, sizable cluster on.

SE corner. located extremely close to str. 3, 2 could be a possible terrace.

str. 3. huge mound, large scattered river cobbles, in the form of tumble, and large cluster near ~~surface~~ summit.

tree located on summit, and gate runs through.

west edge. east edge has been eroded and drops down. large stones located on SE corner, (45 cm. at least).

gate also runs through. south edge. even though this

structure sounds totally screwed its huge and its hear.

str 4, due to unclearing, unable to map accurately.

took 1 point on good line, located on NW corner,

large ~~cut~~ cut rock. (0.25 - 0.5) located in area

around 4, along with other large usable stones.

seems to have no elevation.

General land, owned by (

overgrown - unused land.

0.25  
0.5

sings  
& cut  
cornered  
block  
throughout

EX - 21 - 88 - 71

Site 2A1 - 1st floor  
The main room of the site is a large hall with a high ceiling. The walls are made of brick and the floor is made of concrete. There are several windows and doors. The room is used for storage and for the office of the manager. There is a small kitchen and a bathroom. The room is very clean and well maintained. The site is located in a quiet area and is very convenient for the manager. The site is very safe and secure. The site is very well lit and the security is very good. The site is very easy to access and the parking is very good. The site is very well equipped and the facilities are very good. The site is very well managed and the staff are very professional. The site is very well known and the reputation is very good. The site is very well liked and the customers are very happy. The site is very well served and the service is very good. The site is very well organized and the work is very efficient. The site is very well planned and the layout is very good. The site is very well designed and the appearance is very good. The site is very well constructed and the quality is very good. The site is very well finished and the details are very good. The site is very well maintained and the condition is very good. The site is very well protected and the security is very good. The site is very well monitored and the safety is very good. The site is very well controlled and the quality is very good. The site is very well managed and the staff are very professional. The site is very well known and the reputation is very good. The site is very well liked and the customers are very happy. The site is very well served and the service is very good. The site is very well organized and the work is very efficient. The site is very well planned and the layout is very good. The site is very well designed and the appearance is very good. The site is very well constructed and the quality is very good. The site is very well finished and the details are very good. The site is very well maintained and the condition is very good. The site is very well protected and the security is very good. The site is very well monitored and the safety is very good. The site is very well controlled and the quality is very good.

Site 242.

3/22/88

p-88-15-26

point	Angle	Distance	Diameter including Tumble
str. 11 pt.	284°	8 m 5 cm	Length-6m Width-3m 7cm
str. 21 pt	255°	10 m 8 cm	Diameter not taken
str. 41 pt.	176°	4 m	Diameter not taken
str. 31 pt	98°	5 m 7 cm	<del>str. 3</del> str. 3
str. 51 pt	93°	23 m 6 cm	Length-6m 5cm Width-2m 9cm
			Length-5 m width-3 m 4cm
			str. 5.
Site 243/ str. 1 A-NE	124°	14 m 80cm	
Points. str. 1 B-SE	131.5°	13 m 40cm	
str. 1 GSW	114.5°	9 m 60cm	
str. 3 A-Cent	15°	14 m 30cm	
str. 4 A-NE	48°	12 m 70cm	
str. 4 B-N	71.5°	10 m 40cm	
str. 4 C-W	71.5°	15 m 70cm	
str. 5 A-NE	12°	5 m	
str. 5 B-NW	322°	6 m 80cm	
str. 5 C-SE	where	compass located	
Compass Transpose	40°	16 m	
Str. 2 A-NW	104°	19 m 40cm	
str. 2 B-NE	104.5°	20 m <del>40cm</del>	
str. 2 C-SE	116°	25 m	

AH Connector str. 14-15-3 m 5 cm

1) str. 13 - 157° 4) str. 13 154°

2) other str. 13 - 142°

3) other str. 13 - 155°

6/16/57

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

~~Site 244~~

3/23/88

p-88-15-27

|           | point.        | Distance.              | Angle. | Diameter.                        |
|-----------|---------------|------------------------|--------|----------------------------------|
| Site. 244 | notes. point. | look at notes, Ex. 13. |        | (points will be taken later)     |
| 245       | str. 1        | 6 m 9 cm               | 355°   | Length - 2m 60cm Width - 3m 25cm |
|           | str. 2        | 2 m 25cm               | 111°   | Length - 1m 30cm Width - 1m 40cm |
|           | str. 3        | 4 m 65cm               | 291°   | Length - 50cm Width - 60cm       |
| 246       | str. 1        | 18 m 35cm              | 260°   | Width - 10-12 m                  |
|           | str. 2        | 17 m 20cm              | 277°   | Width - 3 m                      |
|           | str. 3        | 12 m 75cm              | 315.5° | Width - 3.5 m                    |
|           | str. 4        | 19 m 65cm              | 72°    | Width - 4.5 m Length -           |
|           | str. 5        | 25 m 55cm              | 73°    | Width - 2.5 m Length -           |



4-4-88

p-69-18-28.

EX. 190/5. Bone Found. fragments of long bone,  
other fragments, not able to identify or expose due  
to bones bad condition. (crumble to touch.)

largest visible bone. 8cm. surrounding fragments.  
vary in size.

All measurements taken from largest bone.

largest bone ends 2.8cm. from SW corner.

Provenience - 74 cm. BGS,

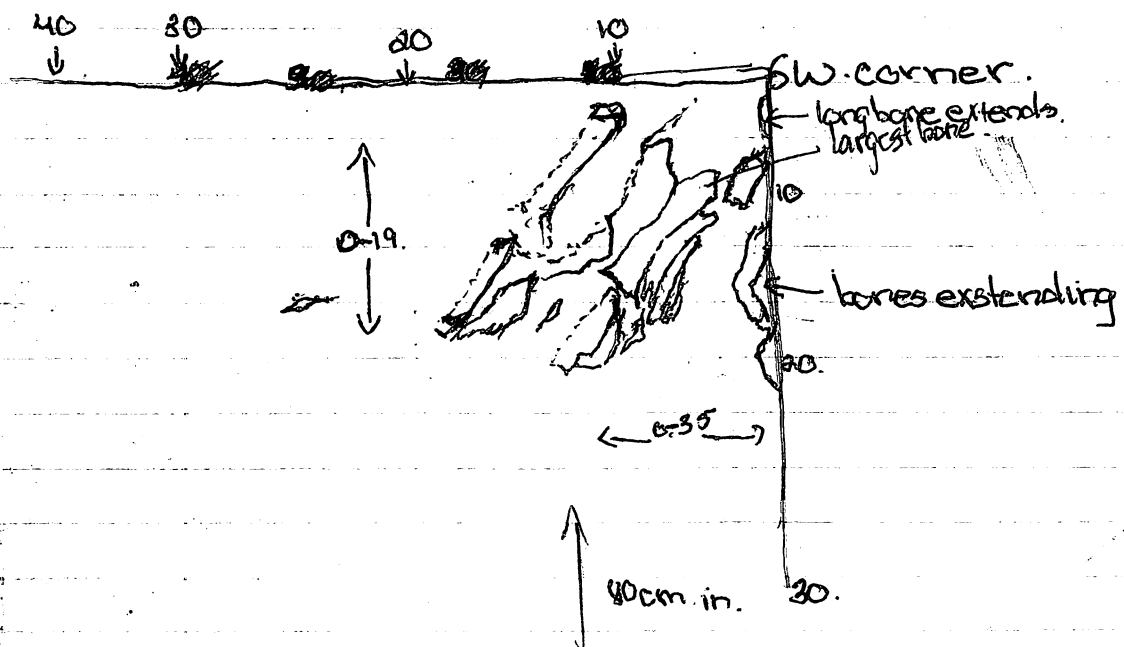
0-19 cm. from S trench wall.

0-35 cm. from W trench wall

entire group located SW corner.

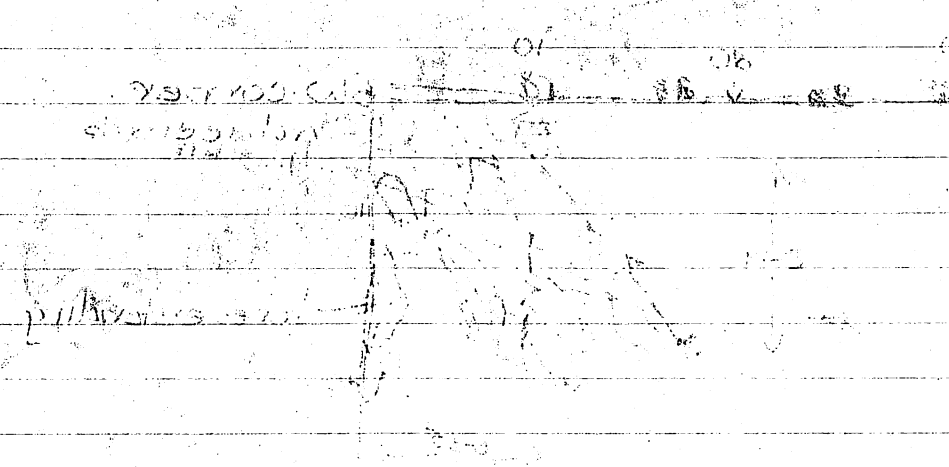
group starts 80 cm. in from N trench.

bones extend further into ~~W~~<sup>W</sup> + poss. S,  
trench walls.





The first part of the report is a  
 summary of the work done during the  
 year. It is followed by a detailed  
 account of the work done during the  
 year. The report is divided into  
 sections, each dealing with a  
 different aspect of the work. The  
 first section is a summary of the  
 work done during the year. The  
 second section is a detailed account  
 of the work done during the year.  
 The third section is a summary of  
 the work done during the year. The  
 fourth section is a detailed account  
 of the work done during the year.  
 The fifth section is a summary of  
 the work done during the year. The  
 sixth section is a detailed account  
 of the work done during the year.  
 The seventh section is a summary  
 of the work done during the year.  
 The eighth section is a detailed  
 account of the work done during the  
 year. The ninth section is a  
 summary of the work done during the  
 year. The tenth section is a  
 detailed account of the work done  
 during the year.



4-5-88

p-88-15-29.

working with Matt, total confusion on my part, first day  
to with these lots.

14E/5 1m (N-S) x .5m (E-W) extension, west of previous lot 0-  
14E/6. 1x2 E-W Ex. north 175-375 w of E wall 1 to 2 m.  
N of S wall 0-20 B6S. 2 small figurine heads.

13A/90.1 1m E-W x .5m N-S. extension north of previous  
lot 0-62cm B6S (NEC.).

13A/92 triangular unit. 60-1.4 m. north of north wall  
of orig. trench. north south, 3-4 m east of west wall of  
orig. trench. to explore line of stones. 57-94 cm at  
south end of unit.

13A/93. 260-360 S of N wall of original trench.  
1x 1.5 m. E-W. cut block found 65 x 39 x 15.

13A/94 65 x 35 cm. section above western wall.  
50 x 1 m. E of W. wall. 260-330 N of S wall 45 B6S.

13A/95 90 to 2.15 section above W. wall from  
southern. wall. 25-40 30 to 100 cm. E of west  
wall.

13A/96. 1x1 m. moving to east. figurine fragment head.  
1 to 2 m. e. of west wall. 0-1 S of N. 0-20-B6S.  
following corner into ~~the~~ wall going N-S.  
2 bags.

PS-2-11-7

1947

as far as the wall is concerned, it is not a wall  
at all.

1947/2 (10/12) extension of wall  
1947/2 (10/12) extension of wall  
1947/2 (10/12) extension of wall

1947/2 (10/12) extension of wall  
(10/12) extension of wall

1947/2 (10/12) extension of wall  
1947/2 (10/12) extension of wall  
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1947/2 (10/12) extension of wall  
1947/2 (10/12) extension of wall

1947/2 (10/12) extension of wall  
1947/2 (10/12) extension of wall

1947/2

clearing  
bulk.  
expose  
entire  
feature.

2 bags 1 lot.

4-5-88

P-88-15-30

19E/4 75 to 150 cm. S of N wall. 0-55-66S.  
100 + 150 cm. E of W wall.  
figurine fragment found + bag 1./

~~19E/5~~

19E/5. 140 - 215, <sup>N of S</sup> 1 to 2 m. E of W.

2 bags  
looking for corner, figurine fragment found.

1 bag sherds, 1 bag hajreka, corner not found,  
clearing rocks, looking for continuation of, new corner.

1 bag looking  
for wall.  
19D/5 65-80 cm. BGS. sherds, shell, bone, 3 bags.

19D/6. continued  
20-40. 1x/m, north of previous unit.

1 bag contin.  
from.  
19E-  
19D/7. 40-55 BGS, 50 cm. towards north east of  
west wall, center handle found,  
55-65 BGS. shell found.

10-40. east of the west wall. 135 from S wall.

Unusal. sherds coming out, sherd, shell, bajo. concentration  
looking for bottom wall, along with above.

wall clearing top, removing rocks to get to  
both upper & lower walls. sketch

hajreka layer. 45 BGS. started

depth. 25 cm. & huge amounts coming  
out. (vs)

19D/8.

90-200 cm. 1 m. extra, towards east,  
10-150 cm from original trench wall. N + S.  
1 x 2 m. W to E. 20 BGS.

bag/bag

6 bags  
1 x 1 m. to 17  
5 bags  
2 sherds.

sheel.  
concentration

6-23-80

1-2-81

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

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11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

11/11 12 to 120 in 20 ft. 11/11

4-6-88

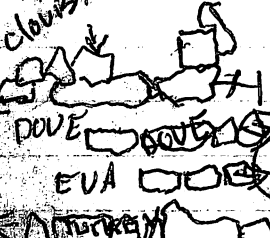
288-15-31

1 bag sherds 14E/7. 1 x 2 EW extension. North.

(11)

~~125 NS + 395 NS~~ ~~125 NS + 195 E + W~~

36-60 BLS.

clouds.  14E/8. 1.75 x 1m pit going south, running E + W, 20, BLS, running along original west trench wall, located on summit, in search of obsidians + more support for Activity center theory.

mas.

Blower 14E/9 40-90 BLS, 1 x 2 EW extension. north, (1 following ~~125 NS + 395 NS~~ 125 NS + 195 E + W, (these projectiles).

Dove + EVA following, clouds, and Turkey, north. south towards + Keynote.

cabrocha 14E/10. 20 more, 40-110 BLS, same area as 14E/9 (11)

+ 14E/11 20 more, 20-40 BLS, same area as 14E/8.

following DOVE, EVA, + Poss. Turkey, Keynote.

40- BLS.

1 bag sherds 19D/9 20-37 BLS, 1.2 x 1m pit. 20-37 cm (1 + obsidians 0-120 cm along E wall of original pit, NE corner.

found going east, following mula + Pato east, moving. + bajareka rock, no specif. measure, ~~19D/9~~

+ 19D/10 37-60 BLS, same area as 19D/9. (111 bajareka, coming out, separate bag obsidian coming out, + shells, separate bag.

~~19D/11~~

10/10/10  
10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

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10/10/10

10/10/10

10/10/10

4-6-88

p-88-15-32

19E/6 - to the north of 19E/5. 1x1 going north. 1  
O - BLS, 1.75 - 2.75 m from S trench wall.

.5 - 1.5 east of the west trench wall. following  
Penn. and corner continuation of line of PAVO /stop.  
19E/7 1x1m, going east, 1 x 2 m. W+E of original trench &  
west wall. 480 - 580 from SE corner. ~~15 x 1m~~  
following UACA + BURRO east, removing rock going  
down, BLS. —, extended, 1 x 2 m. east. ~~20 BLS.~~  
O — BLS,

2 bags shed ~~13A/97~~ ✓

1 " " " ✓  
w/ baja, center  
lid & fragment  
4th bag. poss.  
unval. rim  
sherd w/ handle,  
figure head  
on handle.

TX1 extion. N, north of 13A96, O — cm. BLS. 111111  
large unnecessary lot.  
13A/98. 50 cm. north, running along  
west wall. 1 m E W. 50. N. S. large lot.  
joining north end. 97. 20 BLS.

~~14E/11~~



10-11-1964

10-11-1964

DVA

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

10-11-1964

4-6-88

p 88-15-33

14E/10 190 E+W 1m. NTS. moving north. extension  
of 14E/9 bajareke Sound under clouds poss. support.  
such as in. mula.

45-20-104

88-1-1

negative dthm primary 2-11 ml wt 3001 01241

from 2500 g. 200 g. 100 g. 50 g. 25 g. 10 g. 5 g. 2 g. 1 g.

colony no. 400

4-7-88

p-88-15-34

- ✓
- 1 13A/98 continued, 15 cm. BLS, from 20  
erstered 50 cm. north, 1 m. E W 50 N S adjoining  
north end 97 [31- 55 BLS.] (NE corner)
- 11 13A/99. ~~15 cm. BLS.~~ to trench surface.
- 1 13A/100 ex to east. 1 m. E W 110 N+S.  
following corner. 0 - 20 BLS (NE corner)
- 11 13A/101 20 45 BLS, same area as 13A/100 ✓
- ~~13A/102 50 cm. from NE corner of previous pit.  
1 m. east. south. following corner of ( )  
to the east. 0 BLS.~~

- 1 obsd. 19E/7 continued. 0 - BLS, finding obsd. on summit,
- 1 19E/8. 2 m. E W. 1 m. N+S. northern ex. 0 - BLS.  
looking for obsd. on summit and following  
new walls.

~~19E/9. 1 m. E W 0 BLS.~~



41-7-88

p88-15-35

14E/10 190E+W 1m M+S <sup>ex.</sup> ~~being~~ north, ~~of~~ 14E/9. ←  
0-50 BLS (sw corn.)

14E/11 same area as 14E/8 40-60 BLS. (sw corn.) →  
following clovis, dove, EVA, poss. turkey. Key notch, making  
level to. Dove, EVA, ~~the~~

14E/12 same area as 14E/11. 60-80 BLS. →

14E/13 - 50-60 <sup>(sw corner)</sup> BLS. same area as 14E/10 ←

14E/14. ex. east. 1x1m. of 14E/12. 0-60 BLS. →

~~14E/15~~ 60-85 <sup>(sw)</sup> BLS. same area as 14E/13  
stamp <sup>fragment</sup> ~~found~~ at 60 cm BLS, in two pieces.

14E/10 same area as 19D/9. ~~37-56~~ BLS. (sw corner)  
leveling trench surface. to PATO, and leaving north wall  
mula, Bajarek has been found, under mula, poss support,  
Sketch pg 41 large shell and sherd concentration. could not reach bajarek,  
1 foot. (19D/11. 50 cm. N+S. ~~80~~ 80 cm E+W. southern ex. of 19D/10  
(sw c) 0-26 BLS foot found, stamp)

1. ~~1~~ bajarek 19D/10 Its only 9.15 in the fucking morning, due to  
new wall line running north into mula, decided to  
make room south and go down to pressure patio.  
bajarek located on west wall ~~of~~ of 19D/10 and east wall  
of 19D/7, depth of both is 20 cm, drawing pg. — of 19D/7,  
large piece, bajarek, in 19D/10. located next to new wall,  
about 23 cm from west bulk.

31 bajarek 19D/12. 26-60 BLS. same area as 19D/11

1 sherd. 19D/13. 60-90 BLS. same area as 19D/12.

19D/12. piece of worked shell found. 4 cm. length.  
2 cm ~~length~~ width, 61 BLS.

1. The first part of the text is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are written in a more formal, printed style. The list is organized into two columns, with names on the left and dates on the right.

1. 1944-1945 - 1st year of study  
 2. 1945-1946 - 2nd year of study  
 3. 1946-1947 - 3rd year of study  
 4. 1947-1948 - 4th year of study  
 5. 1948-1949 - 5th year of study  
 6. 1949-1950 - 6th year of study  
 7. 1950-1951 - 7th year of study  
 8. 1951-1952 - 8th year of study  
 9. 1952-1953 - 9th year of study  
 10. 1953-1954 - 10th year of study  
 11. 1954-1955 - 11th year of study  
 12. 1955-1956 - 12th year of study  
 13. 1956-1957 - 13th year of study  
 14. 1957-1958 - 14th year of study  
 15. 1958-1959 - 15th year of study  
 16. 1959-1960 - 16th year of study  
 17. 1960-1961 - 17th year of study  
 18. 1961-1962 - 18th year of study  
 19. 1962-1963 - 19th year of study  
 20. 1963-1964 - 20th year of study  
 21. 1964-1965 - 21st year of study  
 22. 1965-1966 - 22nd year of study  
 23. 1966-1967 - 23rd year of study  
 24. 1967-1968 - 24th year of study  
 25. 1968-1969 - 25th year of study  
 26. 1969-1970 - 26th year of study  
 27. 1970-1971 - 27th year of study  
 28. 1971-1972 - 28th year of study  
 29. 1972-1973 - 29th year of study  
 30. 1973-1974 - 30th year of study  
 31. 1974-1975 - 31st year of study  
 32. 1975-1976 - 32nd year of study  
 33. 1976-1977 - 33rd year of study  
 34. 1977-1978 - 34th year of study  
 35. 1978-1979 - 35th year of study  
 36. 1979-1980 - 36th year of study  
 37. 1980-1981 - 37th year of study  
 38. 1981-1982 - 38th year of study  
 39. 1982-1983 - 39th year of study  
 40. 1983-1984 - 40th year of study  
 41. 1984-1985 - 41st year of study  
 42. 1985-1986 - 42nd year of study  
 43. 1986-1987 - 43rd year of study  
 44. 1987-1988 - 44th year of study  
 45. 1988-1989 - 45th year of study  
 46. 1989-1990 - 46th year of study  
 47. 1990-1991 - 47th year of study  
 48. 1991-1992 - 48th year of study  
 49. 1992-1993 - 49th year of study  
 50. 1993-1994 - 50th year of study  
 51. 1994-1995 - 51st year of study  
 52. 1995-1996 - 52nd year of study  
 53. 1996-1997 - 53rd year of study  
 54. 1997-1998 - 54th year of study  
 55. 1998-1999 - 55th year of study  
 56. 1999-2000 - 56th year of study  
 57. 2000-2001 - 57th year of study  
 58. 2001-2002 - 58th year of study  
 59. 2002-2003 - 59th year of study  
 60. 2003-2004 - 60th year of study  
 61. 2004-2005 - 61st year of study  
 62. 2005-2006 - 62nd year of study  
 63. 2006-2007 - 63rd year of study  
 64. 2007-2008 - 64th year of study  
 65. 2008-2009 - 65th year of study  
 66. 2009-2010 - 66th year of study  
 67. 2010-2011 - 67th year of study  
 68. 2011-2012 - 68th year of study  
 69. 2012-2013 - 69th year of study  
 70. 2013-2014 - 70th year of study  
 71. 2014-2015 - 71st year of study  
 72. 2015-2016 - 72nd year of study  
 73. 2016-2017 - 73rd year of study  
 74. 2017-2018 - 74th year of study  
 75. 2018-2019 - 75th year of study  
 76. 2019-2020 - 76th year of study  
 77. 2020-2021 - 77th year of study  
 78. 2021-2022 - 78th year of study  
 79. 2022-2023 - 79th year of study  
 80. 2023-2024 - 80th year of study  
 81. 2024-2025 - 81st year of study  
 82. 2025-2026 - 82nd year of study  
 83. 2026-2027 - 83rd year of study  
 84. 2027-2028 - 84th year of study  
 85. 2028-2029 - 85th year of study  
 86. 2029-2030 - 86th year of study  
 87. 2030-2031 - 87th year of study  
 88. 2031-2032 - 88th year of study  
 89. 2032-2033 - 89th year of study  
 90. 2033-2034 - 90th year of study  
 91. 2034-2035 - 91st year of study  
 92. 2035-2036 - 92nd year of study  
 93. 2036-2037 - 93rd year of study  
 94. 2037-2038 - 94th year of study  
 95. 2038-2039 - 95th year of study  
 96. 2039-2040 - 96th year of study  
 97. 2040-2041 - 97th year of study  
 98. 2041-2042 - 98th year of study  
 99. 2042-2043 - 99th year of study  
 100. 2043-2044 - 100th year of study  
 101. 2044-2045 - 101st year of study  
 102. 2045-2046 - 102nd year of study  
 103. 2046-2047 - 103rd year of study  
 104. 2047-2048 - 104th year of study  
 105. 2048-2049 - 105th year of study  
 106. 2049-2050 - 106th year of study  
 107. 2050-2051 - 107th year of study  
 108. 2051-2052 - 108th year of study  
 109. 2052-2053 - 109th year of study  
 110. 2053-2054 - 110th year of study  
 111. 2054-2055 - 111th year of study  
 112. 2055-2056 - 112th year of study  
 113. 2056-2057 - 113th year of study  
 114. 2057-2058 - 114th year of study  
 115. 2058-2059 - 115th year of study  
 116. 2059-2060 - 116th year of study  
 117. 2060-2061 - 117th year of study  
 118. 2061-2062 - 118th year of study  
 119. 2062-2063 - 119th year of study  
 120. 2063-2064 - 120th year of study  
 121. 2064-2065 - 121st year of study  
 122. 2065-2066 - 122nd year of study  
 123. 2066-2067 - 123rd year of study  
 124. 2067-2068 - 124th year of study  
 125. 2068-2069 - 125th year of study  
 126. 2069-2070 - 126th year of study  
 127. 2070-2071 - 127th year of study  
 128. 2071-2072 - 128th year of study  
 129. 2072-2073 - 129th year of study  
 130. 2073-2074 - 130th year of study  
 131. 2074-2075 - 131st year of study  
 132. 2075-2076 - 132nd year of study  
 133. 2076-2077 - 133rd year of study  
 134. 2077-2078 - 134th year of study  
 135. 2078-2079 - 135th year of study  
 136. 2079-2080 - 136th year of study  
 137. 2080-2081 - 137th year of study  
 138. 2081-2082 - 138th year of study  
 139. 2082-2083 - 139th year of study  
 140. 2083-2084 - 140th year of study  
 141. 2084-2085 - 141st year of study  
 142. 2085-2086 - 142nd year of study  
 143. 2086-2087 - 143rd year of study  
 144. 2087-2088 - 144th year of study  
 145. 2088-2089 - 145th year of study  
 146. 2089-2090 - 146th year of study  
 147. 2090-2091 - 147th year of study  
 148. 2091-2092 - 148th year of study  
 149. 2092-2093 - 149th year of study  
 150. 2093-2094 - 150th year of study  
 151. 2094-2095 - 151st year of study  
 152. 2095-2096 - 152nd year of study  
 153. 2096-2097 - 153rd year of study  
 154. 2097-2098 - 154th year of study

[illegible]

1. The first step is to identify the problem. In this case, the problem is that the company is not meeting its sales targets.

[illegible]

of halophytes. At present, the only species of halophytes

1. Chlorophyll is the green pigment in plants that captures light energy.  
 2. Photosynthesis is the process by which plants use light energy to convert carbon dioxide and water into glucose and oxygen.  
 3. Glucose is a simple sugar that provides energy for the plant.  
 4. Oxygen is a gas that is released by the plant during photosynthesis.  
 5. Light energy is the energy from the sun that is used to power photosynthesis.  
 6. Carbon dioxide is a gas that is taken up by the plant from the air.  
 7. Water is a liquid that is taken up by the plant from the soil.  
 8. Stomata are small openings on the surface of leaves that allow carbon dioxide to enter and oxygen to exit.  
 9. Chloroplasts are organelles in plant cells where photosynthesis takes place.  
 10. Thylakoids are membrane-bound structures inside chloroplasts where the light-dependent reactions of photosynthesis occur.  
 11. Stroma is the fluid-filled space inside the chloroplast where the Calvin cycle takes place.  
 12. Electron transport chain is a series of reactions in the thylakoid membrane that transfer electrons and pump protons.  
 13. Proton gradient is the difference in proton concentration across the thylakoid membrane that drives the synthesis of ATP.  
 14. ATP (Adenosine Triphosphate) is a molecule that stores and transfers energy within the cell.  
 15. NADPH (Nicotinamide Adenine Dinucleotide Phosphate) is a molecule that carries high-energy electrons from the light-dependent reactions to the Calvin cycle.  
 16. Calvin cycle is a series of reactions in the stroma that use ATP and NADPH to convert carbon dioxide into glucose.  
 17. Regulation of photosynthesis is controlled by factors such as light intensity, carbon dioxide concentration, and temperature.  
 18. Limiting factors are factors that restrict the rate of photosynthesis, such as low light intensity or low carbon dioxide concentration.  
 19. Photorespiration is a wasteful process that occurs when the enzyme RuBisCO reacts oxygen with carbon dioxide instead of just carbon dioxide.  
 20. C4 pathway is an alternative pathway for carbon fixation that reduces photorespiration and increases the efficiency of photosynthesis in some plants.  
 21. C3 pathway is the most common pathway for carbon fixation in plants.  
 22. Transpiration is the process by which water evaporates from the leaves of a plant.  
 23. Water potential is a measure of the potential energy of water in a system.  
 24. Osmosis is the movement of water across a semi-permeable membrane from an area of high water potential to an area of low water potential.  
 25. Plasmolysis is the process by which a plant cell loses water and shrinks.  
 26. Turgor pressure is the pressure exerted by water inside a plant cell.  
 27. Cell wall is a rigid structure that surrounds plant cells and provides structural support.  
 28. Central vacuole is a large, fluid-filled organelle in plant cells that helps maintain turgor pressure.  
 29. Phloem is the tissue in plants that transports organic nutrients, such as glucose, from leaves to other parts of the plant.  
 30. Xylem is the tissue in plants that transports water and minerals from the roots to the leaves.  
 31. Transpiration pull is the force that draws water up through the xylem from the roots to the leaves.  
 32. Root pressure is the pressure that pushes water up through the xylem from the roots.  
 33. Capillary action is the ability of water to move up narrow tubes without the aid of external forces.  
 34. Adhesion is the attraction between water molecules and the walls of the xylem vessels.  
 35. Cohesion is the attraction between water molecules themselves.  
 36. Water potential gradient is the difference in water potential between the roots and the leaves that drives the movement of water.  
 37. Stomatal opening is the gap between two guard cells that allows water vapor to exit the leaf.  
 38. Guard cells are specialized cells that control the opening and closing of stomata.  
 39. Transpiration rate is the rate at which water is lost from the plant through transpiration.  
 40. Factors affecting transpiration include light intensity, temperature, humidity, and wind speed.  
 41. Wax cuticle is a waxy layer on the surface of leaves that reduces water loss.  
 42. Leaf orientation is the way in which leaves are positioned relative to the sun to maximize light absorption.  
 43. Stomatal distribution is the pattern of stomata on the leaf surface.  
 44. Transpiration cooling is the process by which the evaporation of water from leaves helps to cool the plant.  
 45. Waterlogging is a condition where plant roots are submerged in water, leading to oxygen deficiency and root death.  
 46. Soil aeration is the process of providing oxygen to the soil and roots.  
 47. Root rot is a disease caused by fungi that infects plant roots.  
 48. Fungal pathogens are fungi that cause diseases in plants.  
 49. Bacterial pathogens are bacteria that cause diseases in plants.  
 50. Viral pathogens are viruses that cause diseases in plants.  
 51. Plant defense mechanisms are ways in which plants protect themselves from pathogens and herbivores.  
 52. Systemic acquired silencing is a defense mechanism where a plant's entire system becomes resistant to a pathogen.  
 53. Phytoalexins are antimicrobial compounds produced by plants in response to infection.  
 54. Chitinase is an enzyme that breaks down chitin, a component of fungal cell walls.  
 55. Cellulase is an enzyme that breaks down cellulose, a component of plant cell walls.  
 56. Pectinase is an enzyme that breaks down pectin, a component of plant cell walls.  
 57. Protease is an enzyme that breaks down proteins.  
 58. Lipase is an enzyme that breaks down lipids.  
 59. Amylase is an enzyme that breaks down starch.  
 60. Nuclease is an enzyme that breaks down nucleic acids.  
 61. Phenylpropanoid pathway is a metabolic pathway in plants that produces various secondary metabolites.  
 62. Flavonoids are a class of secondary metabolites that have various functions in plants, including pigmentation and defense.  
 63. Terpenoids are a class of secondary metabolites that include essential oils and hormones.  
 64. Alkaloids are a class of secondary metabolites that often have bitter tastes and can be toxic to herbivores.  
 65. Phenolics are a class of secondary metabolites that can be toxic to pathogens and herbivores.  
 66. Essential oils are volatile aromatic compounds that give plants their characteristic scents.  
 67. Hormones are chemical messengers that regulate plant growth and development.  
 68. Gibberellins are hormones that promote stem elongation and seed germination.  
 69. Auxins are hormones that promote cell elongation and root growth.  
 70. Cytokinins are hormones that promote cell division and shoot growth.  
 71. Abscisic acid is a hormone that promotes seed dormancy and stress responses.  
 72. Ethylene is a hormone that promotes fruit ripening and leaf abscission.  
 73. Strigolactones are hormones that inhibit shoot branching and regulate root growth.  
 74. Brassinolide is a hormone that promotes cell elongation and growth.  
 75. Salicylic acid is a hormone that is involved in plant defense against pathogens.  
 76. Jasmonic acid is a hormone that is involved in plant defense against herbivores.  
 77. Ethylene is also involved in plant defense against pathogens and herbivores.  
 78. Plant hormones are chemical messengers that regulate various aspects of plant growth and development.  
 79. Plant growth regulators are substances that influence plant growth and development.  
 80. Plant development is the process by which a plant grows from a seed into a mature organism.  
 81. Seed germination is the process by which a seed begins to grow.  
 82. Seed dormancy is a state in which a seed is not growing.  
 83. Seed viability is the ability of a seed to germinate and grow.  
 84. Seed longevity is the length of time a seed can remain viable.  
 85. Seed banking is the practice of storing seeds for future use.  
 86. Seed treatment is the application of chemicals to seeds to improve germination or protect against disease.  
 87. Seed stratification is the process of exposing seeds to cold temperatures to break dormancy.  
 88. Seed scarification is the process of physically breaking the seed coat to allow water to enter.  
 89. Seed priming is the process of pre-germinating seeds to improve their vigor.  
 90. Seedling establishment is the process by which a seedling becomes a permanent part of the plant community.  
 91. Seedling growth is the process by which a seedling increases in size and complexity.  
 92. Seedling survival is the ability of a seedling to survive in its environment.  
 93. Seedling competition is the competition between seedlings for resources like light and water.  
 94. Seedling mortality is the death of a seedling.  
 95. Seedling recruitment is the process by which new seedlings are added to a plant community.  
 96. Seedling density is the number of seedlings per unit area.  
 97. Seedling diversity is the variety of different seedling species.  
 98. Seedling functional traits are characteristics of seedlings that affect their growth and survival.  
 99. Seedling phenology is the study of the timing of seedling growth and development.  
 100. Seedling ecology is the study of the interactions between seedlings and their environment.

Now went to the bank to get the money for the new wall.

21/01/2020

11/12/2011

\_\_\_\_\_

1

4-7-88

p-88-15-26

14E/13, bone found 13 cm BUS, ~~poss~~ rodent,



8-12-81 -9

11/13/81 Police 4-11-81

41-8-88

p-88-15-37

1 sheds 190/13 60-90 B6S. Same area as 190/12.

1 Baja. shell artifact found, 65cm. B6S, 6cm length. 2.5 weith.

1 shell sketch pg. 39, sherds + bajareke concentration, continues.

1 190/14 120 N+S x 1 E.W. ~~120 N+S x 1 E.W.~~

towards east, starting in at 55cm from 190/13 southern

1 wall. 0- ~~10~~ B6S (~~10~~)

190/13, 3rd worked shell found. 3 x 2cm. — B6S.

continuation

1 19E/9 1.1 N-S x 1 m E.W. 0-30 B6S. closed  
adjoining 19E/8 on W. 1m.

1 19E/8 continuation. (left open,) extended. 50cm. N+S.

1 m. E.W. to the south. 0-29 B6S, 3 small bone closed -  
fragments, + obsidian found, removing rock in E. in search of  
bajareka being found/ walls, Pez, burro figurine head  
found, 20cm B6S. head in its entirety, chip off top.  
sketch pg. 39. 6cm length. 5.8. weith.

stamp found, with intricate engravings, 5cm. length  
3.5 weith. 19.5 B6S. sketch. pg. 39.

1 19E/10, 130 N+S x 1 m. E.W. eastern extension,  
from 19E/8. 0- — B6S.

~~CONFIDENTIAL~~

10-10-1969  
10/10/69  
10/10/69  
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10/10/69

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continuation. 41-8-88

p 88-15-38

- 1 14C/44. 1~~m~~ x 1 m, toward west, summit, looking for  
features. 220 x 320<sup>NS</sup> from interior NE corner.  
120 x 220 EW. 0 - 50. B6S. SW corner. ?  
1 14C/45 1x1m. western ex/0 - ~~40~~<sup>35</sup> B6S / of 14C/44.  
1 14C/46 1x1m. western ex 0 - ~~15~~<sup>35</sup> B6S / of 14C/45  
bagareka. found.

- 1 13A/102 50cm from NE corner of previous pit.  
1x1m. ex. south. following corner of BLANK to  
the east. 0 - 47. B6S.  
1/ 13A/103. same area as 13A/102. 0 - 70 B6S. NW corner.  
1 13A/104. 1x1m ex east. from previous. pit. 0 - B6S.

88-21-88-7

88-2-14-101-1000

1. 10/10/10 10:00 AM 10/10/10 10:00 AM 10/10/10 10:00 AM  
2. 10/10/10 10:00 AM 10/10/10 10:00 AM 10/10/10 10:00 AM  
3. 10/10/10 10:00 AM 10/10/10 10:00 AM 10/10/10 10:00 AM  
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4-8-88

p-88-15-39

shell found in 190/13. 2nd shell artifact found  
in pit.

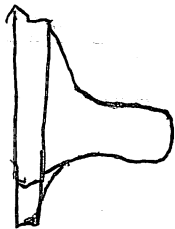
side view

figure head found 190/8

rounded  
smooth.



190/8



skeleton, side of pot.

17-2-4

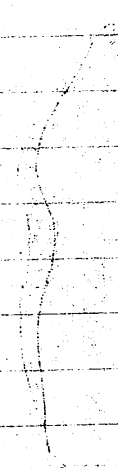
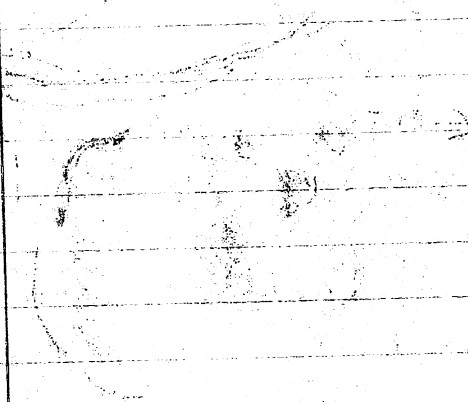
17-2-4

Project of the House of Commons

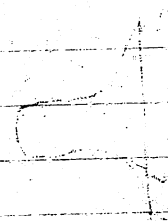
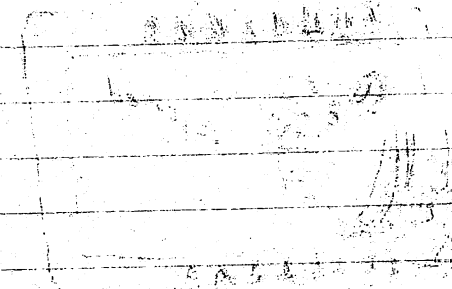
17-2-4

17-2-4

17-2-4



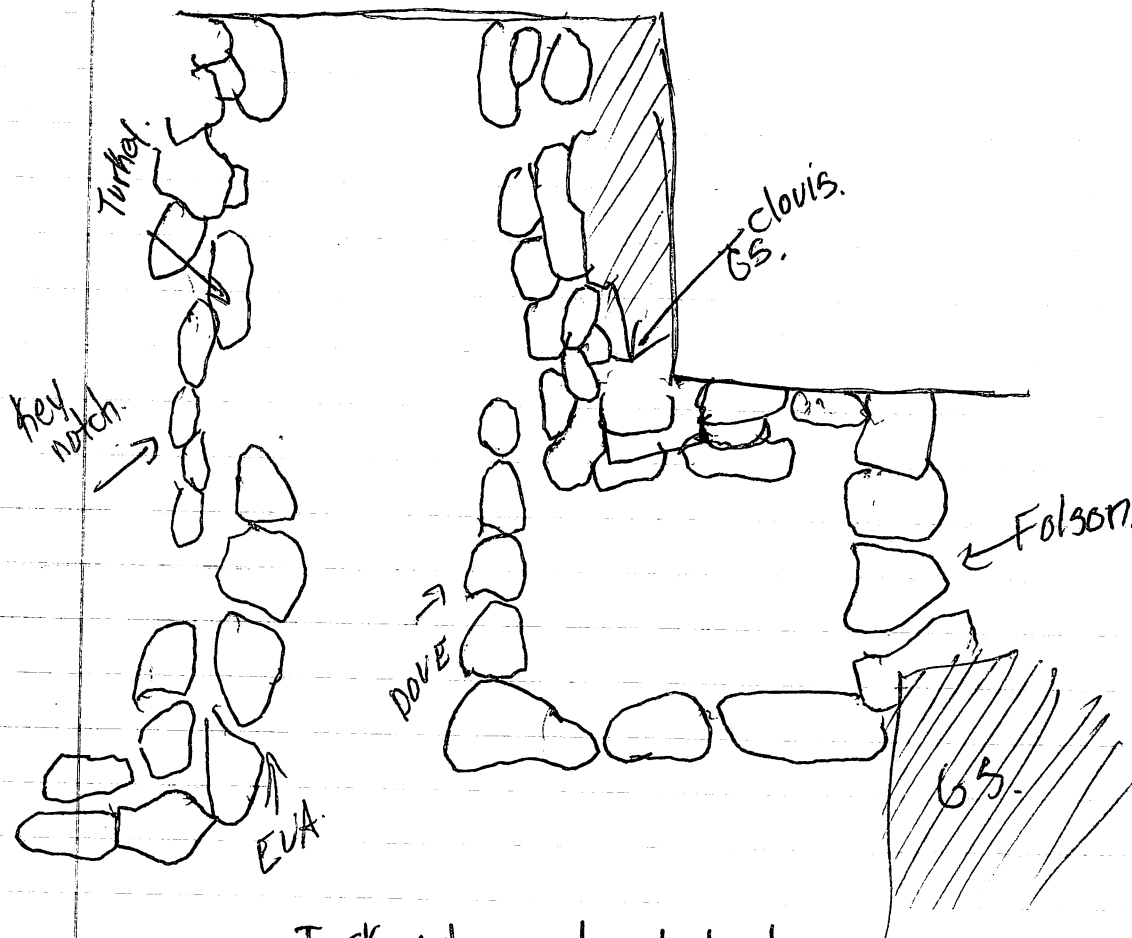
17-2-4



4-8-88

P-88-15-40

14E now closed.



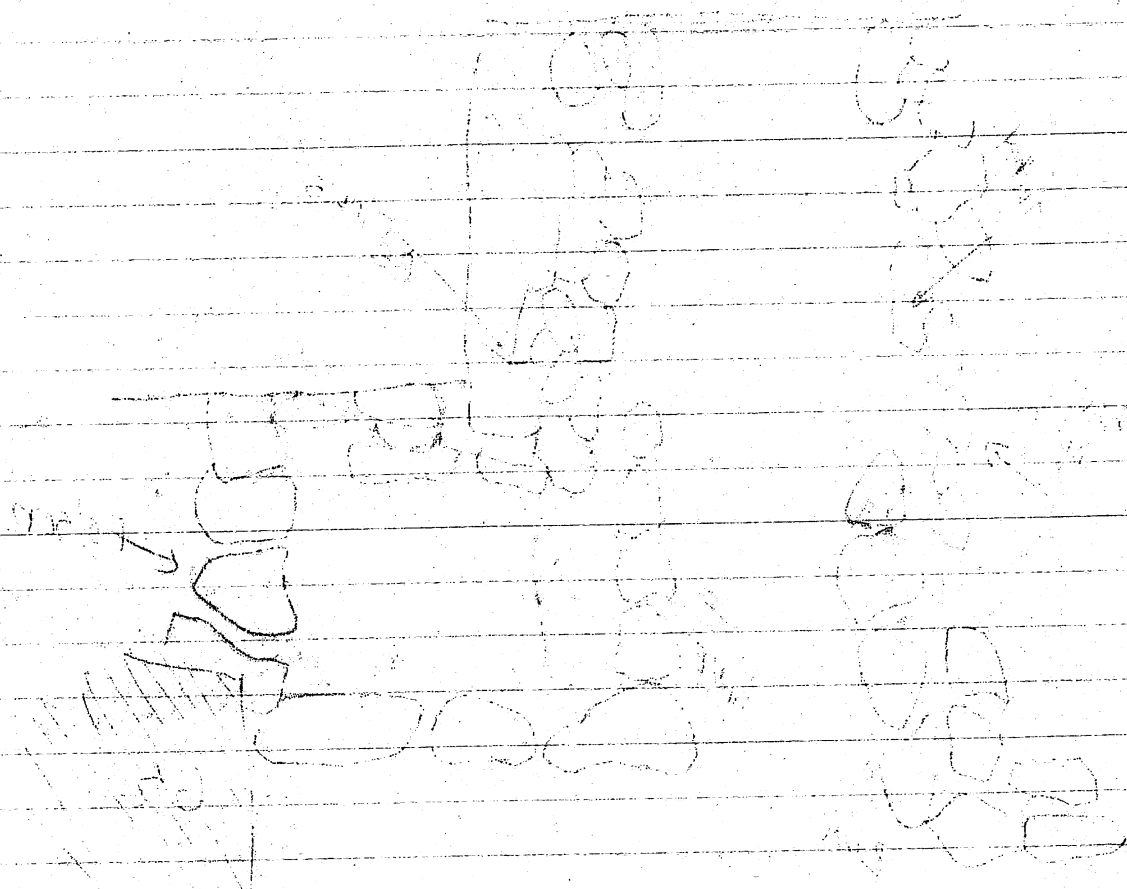
Turkey turned out to be nothing.



OH-21-88-1

7-2-88

base to com 3H



ed. it has been put out to be  
protection

P-88-15-41

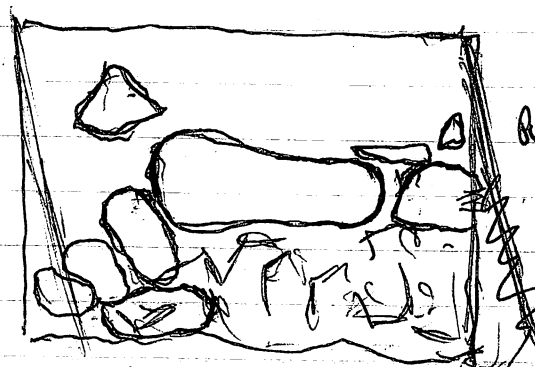
Sketch.

19D. 127,

starting 25 BLS.

following mola, into 19D. (~~127~~) from trench surface, between bottom of feature and trench surface, (38cm) layer of bajerka, extended trench. to follow mola, and later, which is trench surface feature, about (90.) in front of, mola and ~~10cm.~~ <sup>from into</sup> south trench wall, both features are m. across and extend E. into new lot, and W from 19E,

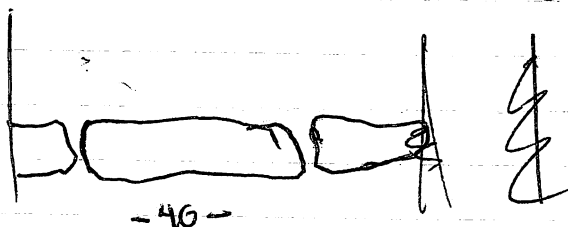
(191)



below & forward 90 cm.

Profile of mola, under layer of bajerka, consisting of 1 large rock, 37 cm in width, and smaller rocks, on W.

↳ bajerka, used as stone support for 30 cm. out from North trench wall.



-46-

Profile of Pato. consisting of 3 large stones on bottom surface of trench.

→ extend both → east.

13A/22

1948-1-28-8

chick

chick

chick

chick

chick

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To report and show to school

Spill To make sure of it

chick

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E 19.  
2.

19E. New feature Penn. located 38 cm west of Cabro, rises slowly to be parallel to with. mlt. consisting of 7. Moderately sized stones extends into North & South walls.



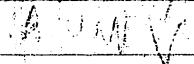
19E.  
Features:  
CATTO.  
MULAA.  
PENNI  
PATO.



[illegible]

2000-2001-2002

140



07702

4-14-88

p-88-15-42.

1 14C/46. continuation. 0-~~44~~ B6S. NW. c.  
working on summit, defining surface feature.  
going down. 20 in. 14C/46.

1 14F/1. 120 NS. x 1 m. EW, 0-~~40~~ B6S. west side of structure onto summit.  
14F/2. same area as 14F/1. ex. east. on to summit; <sup>1 x 2e. of original</sup> west trench wall.  
11 14D/14 continuation 0-~~40~~ B6S. SE corner. 0-~~40~~ B6S.

working east going down, 20 for now. cautious for walls.  
objective to hit E-W wall <sup>MT9</sup> ~~MT9~~, and earlier wall. <sup>MT9</sup> ~~MT9~~ running  
along north trench wall, found ~~pie~~ pass. chert. projectile point.

0 19E/11/30 N+S. 1 m EW. eastern extension, 0-~~20~~ B6S.  
looking for Rez. and. L of T. towards east.

going down 20 in new lot, clearing to 20 in, 19E10.

1 19E/12. 70 cm NS x 120 EW; northern extension, 1 x 2 m. from <sup>original</sup> west trench wall.  
in search of corner. obsidian core found. 0-~~40~~ B6S.,  
check 13A, 104.

64-71-28-4

88-11-11

1. The first of these is the fact that the  
the first of these is the fact that the  
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2. The second of these is the fact that the  
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3. The third of these is the fact that the  
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4-15-88

p-88-15-43

- 1 19D/15. 120 NS, 1. EW. eastern extension from 19D/14,  
(SE C) 0-40 BLS. following. mult. in search of corner,  
possible, into next structure, moving carefully. large rocks  
are coming up, which support next structure theory.  
1 x 1 m. extension. ~~to~~ north from previous pit. 0-X BLS.  
terminated ~~at~~ decided to clear wall found  
and concentrate on its connection to PATO.

- 1 19E/13. 1 x 1 m. northern extension of 19E/12, 0-30 BLS. (NIEC)  
following wall, in search of corner of west trench wall.  
floor found in 19E/13, large piece of obsidian found.  
6 cm. length beneath, slightly used. still working on.  
workshop theory, smaller pieces found, worked chert, by archae  
ex. 30 EW x 1 m NS. Bulk removed, 0-30 BLS. (NWC)  
19E/14. 1 x 1 m. towards north, 360 x 1 m. from original far  
south trench wall, 0-30 BLS. ~~terminated~~ following  
PEZ, to the west.

- 1 14F/3. 120 EW. 1. NS. eastern extension, same area as 0-20  
14F/2. looking for wall lines on. ~~5 m~~ pit.  
120 BLS. 1 x 10 EW. extension from 14F/2, 0-20 BLS.

- 1 14F/4. 120 EW. 120 NS. northern extension of 14C/1  
continuing line of first summit feature. 0-20 BLS.

13



1-1-14

12-21-14

From our previous meeting on 12-15-14  
we have received the following information  
from the various sources that have been  
checked and the information is as follows  
The information is as follows  
The information is as follows  
The information is as follows

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The information is as follows  
The information is as follows

4-18-88

p-88-15-44.

21A/1. 1x1m. moving north toward structure, set, 3m. away from first surface cobbles, and about a meter south away from next structure, present structure being excavated is. 14, possessing the highest elevation of the group along with a large looters. whole. 0- 35 <sup>(set)</sup> B6S. (whokmano found,) soil level A, soft dark brown soil w/ roots fine, in first 1x1m. 30cm B6S. line was uncovered. in NW. SE. diagonal, consisting of four large cobbles. (continued) →

[21B/1 1x1m. moving south toward structure. set 3m. away from first surface line of cobbles, present structure being excavated is. 13, the longest most unusual structure of the lot, it also has a large looters. whole, 0- 40 <sup>(set)</sup> B6S. unfortunately we are heading in the direction of the looters pit, but are objective, is solely basal construction in this area,

21A/1 ranging from. 30cm. to 20cm in length, and even in width about 50cm from NE corner and 40 from SW. tumble on both sides, South side of meter, has poss. circle formation of stones.

Many sherds are coming out.

Objective of trench is to hit basal walls. this unusual line, where tumble should be is confusing, decided to leave and continue forth north towards structure, still in safe distance, away from structure, usual lines could possible be from structure 13, along with usual circular formation which orientates north, 20 B6S. drawing page 46.

21A/2. 1x1m. ex north of previous pit, 0- 120 B6S.



11/16

11/16

the first of the two...  
the second of the two...  
the third of the two...  
the fourth of the two...  
the fifth of the two...  
the sixth of the two...  
the seventh of the two...  
the eighth of the two...  
the ninth of the two...  
the tenth of the two...

the eleventh of the two...  
the twelfth of the two...  
the thirteenth of the two...  
the fourteenth of the two...  
the fifteenth of the two...  
the sixteenth of the two...  
the seventeenth of the two...  
the eighteenth of the two...  
the nineteenth of the two...  
the twentieth of the two...



Jan 6, 1969

St. Louis

From the 10:00 AM to 11:00 AM

at the St. Louis Convention Center

at the St. Louis Convention Center

at the St. Louis Convention Center

at the St. Louis Convention Center

at the St. Louis Convention Center

at the St. Louis Convention Center

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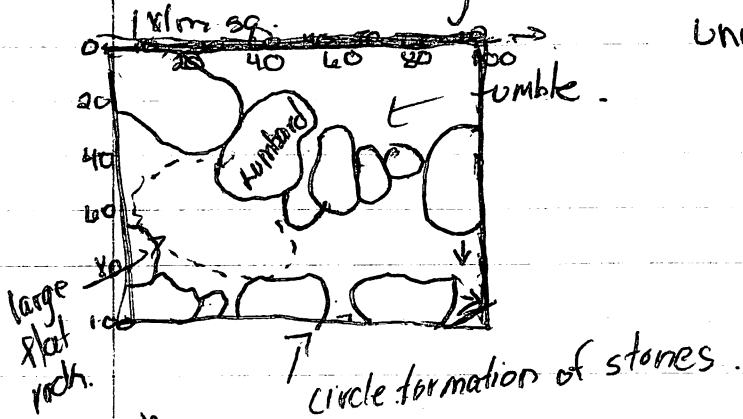
at the St. Louis Convention Center

at the St. Louis Convention Center

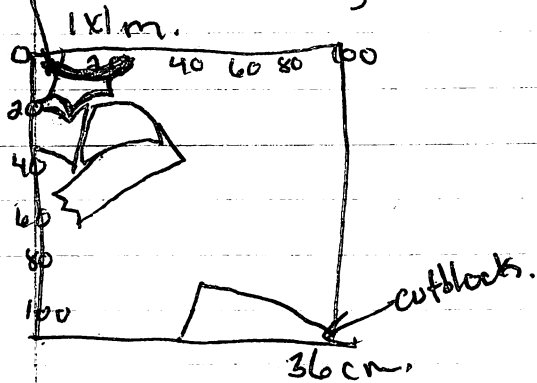
at the St. Louis Convention Center

p-88 -15-416.

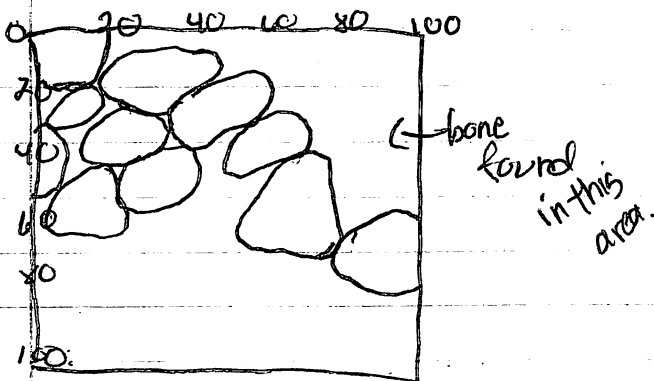
12A/1 drawing of first 1x1m.  
Unval line.



12B/1 drawing of first 1x1m.  
Pot.



12B/1 2nd. circular formation of stones.



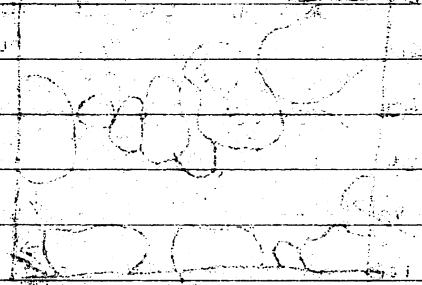
12A/1/1/1

10/1-21/80

over 1000 in 1961

10/1-21/80

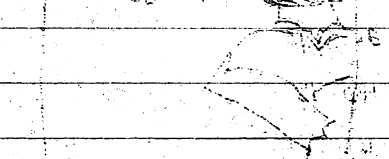
10/1-21/80



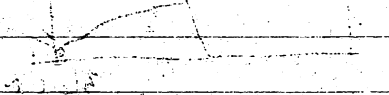
over 1000 in 1961

10/1-21/80

10/1-21/80

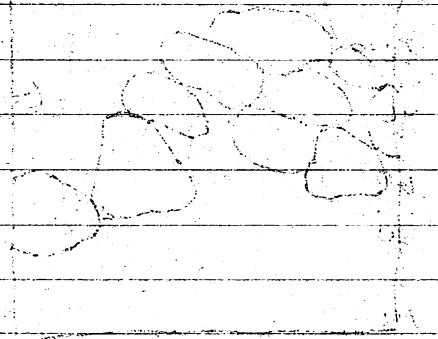


10/1-21/80



over 1000 in 1961

10/1-21/80



4-19-88

p. 88-15-47

21A/2 Continued, 0 - 70 BLS. (NW corner) soil type (B)

Excellent line found 59 cm BLS, consisting of L. moderately sized rocks, ranging from 20 to 40 cm. in length and width, line spans across entire 1 x 1 m trench, I believe we have hit sterile at 70 cm. BLS, next lot will move 1 m. further onto structure, to continue search for basal wall, matate fragment found, moderate amount of sherds, more polychrom, coming out from 40 - to 70. BLS. Drawing pg. 49 of 21A/2 line. (Pine, St.)

21A/3. 1 x 1 m. ex. north. from previous pit. 0 - 70 BLS (NE)

0-40 few sherds coming out, no lines as of yet, very few rocks,

line found at. BLS, not in good condition, I am not buying it for a basal wall. X extracted

21A/4 1 x 1 ex. north, of previous pit. looking for basal wall. 0 - 55 BLS. (continued tomorrow)

21B/3. 1 x 1 m. ex. south, of previous pit. to uncover, large cut block, and continue further on structure. <sup>lot 1, 2</sup> ~~entire trench~~ <sup>NWC</sup> 0 - 60 BLS does not go beyond 35 cm. BLS. soil level <sup>ore</sup> ~~is~~ has not changed from humus, and sherds of same type, utilitarian, coarse, light orange ceramic, cut block is not part of line. I plan to remove it, along with other large rocks to the west of it, which were obvious tumble, cut block removed.]

BLS 55 cm. from surface - 70 x 28 x 20.

BLS 15 cm. from wall - 50 x 20 x 22,

small line forming across trench, consisting of small rocks, in curved formation, carbon found, huge amount.

→ large piece, about 7 cm. in length, at 57 cm. BLS on west side of trench, 283 cm. from original north trench wall. (ex. 1 x 1 =. name and note small walls).



14-21-2009

52-11-11

1. The first thing I noticed when I stepped out of the plane was the cold. It was a sharp contrast to the warm, humid air of the tropics. I had heard that the weather in the mountains was unpredictable, but I didn't realize it would be so different. The air was crisp and clear, and the view was breathtaking. I had heard that the mountains were beautiful, but I didn't realize they were so majestic. The peaks were jagged and steep, and the valleys were deep and wide. The air was so clean that I could see for miles. It was a beautiful surprise. I had heard that the mountains were beautiful, but I didn't realize they were so majestic. The peaks were jagged and steep, and the valleys were deep and wide. The air was so clean that I could see for miles. It was a beautiful surprise.

2. The second thing I noticed was the silence. It was a complete silence, and it was so peaceful. I had heard that the mountains were quiet, but I didn't realize it was so absolute. There were no cars, no planes, no people. It was just a vast, open space. I had heard that the mountains were beautiful, but I didn't realize they were so majestic. The peaks were jagged and steep, and the valleys were deep and wide. The air was so clean that I could see for miles. It was a beautiful surprise.

3. The third thing I noticed was the beauty. It was a beautiful sight, and it was so peaceful. I had heard that the mountains were beautiful, but I didn't realize they were so majestic. The peaks were jagged and steep, and the valleys were deep and wide. The air was so clean that I could see for miles. It was a beautiful surprise.

4. The fourth thing I noticed was the peace. It was a peaceful place, and it was so beautiful. I had heard that the mountains were beautiful, but I didn't realize they were so majestic. The peaks were jagged and steep, and the valleys were deep and wide. The air was so clean that I could see for miles. It was a beautiful surprise.

5. The fifth thing I noticed was the love. It was a loving place, and it was so beautiful. I had heard that the mountains were beautiful, but I didn't realize they were so majestic. The peaks were jagged and steep, and the valleys were deep and wide. The air was so clean that I could see for miles. It was a beautiful surprise.

6. The sixth thing I noticed was the hope. It was a hopeful place, and it was so beautiful. I had heard that the mountains were beautiful, but I didn't realize they were so majestic. The peaks were jagged and steep, and the valleys were deep and wide. The air was so clean that I could see for miles. It was a beautiful surprise.

Mercedo. Methuen  
2

4-19-88

p-88-15-48.

21C/1. 1x1m. of 3m. trench. toward west, located on the south edge of structure 13 terrace, objective. 1st. investigate edge of structure, along with test area, in relation to surface collection of 10K. 0-20 BGS, intricate appliqué head. large cut block uncovered. 45cm across.

21C/2. 1x1m. ex. of previous pit to west. 0-20 BGS. obsidian blade found.

21C/3. 1x1m. ex. of previous pit. to west 0-20 BGS. bajareke, found edge of structure, pit. is disorientated, (continue on edge, to cliff drop, for sherd sample. name wall)

9-21-81

9-21-81

Still no contact with the animal department as to what the  
status is on the subject of the animal. The animal is still  
in the hospital and the animal is still in the hospital.  
The animal is still in the hospital and the animal is still  
in the hospital. The animal is still in the hospital.  
The animal is still in the hospital and the animal is still  
in the hospital. The animal is still in the hospital.

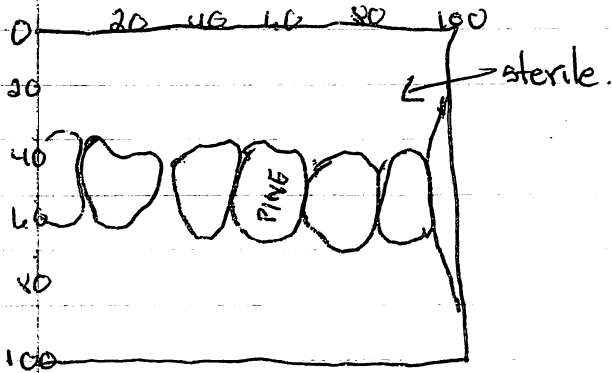
The animal is still in the hospital and the animal is still  
in the hospital. The animal is still in the hospital.  
The animal is still in the hospital and the animal is still  
in the hospital. The animal is still in the hospital.  
The animal is still in the hospital and the animal is still  
in the hospital. The animal is still in the hospital.

2

4-19-88

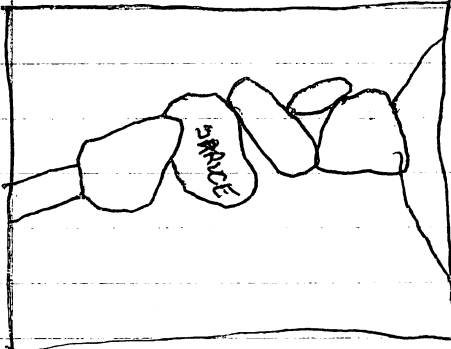
p-88-15-49

Pine. 21A/2.

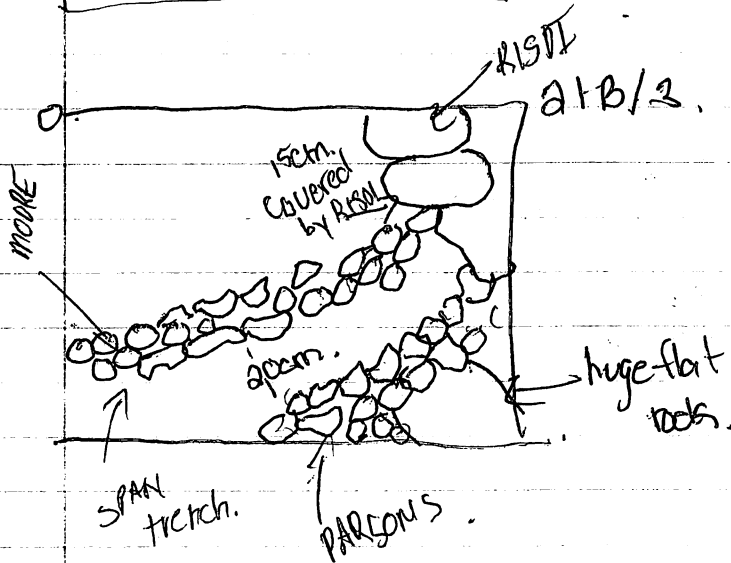


Soil type A - humus dark brown, fine, w/ roots  
soil type B - hard dk. brown, clay like

21A/3.



21B/2.

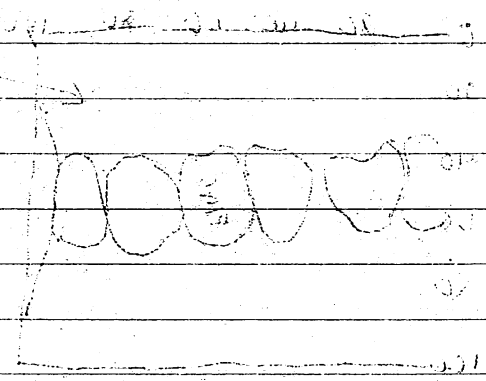


1/21/60

22-9/11

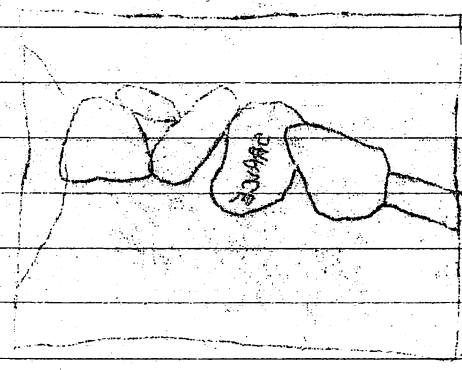
S/A/B soil

strat

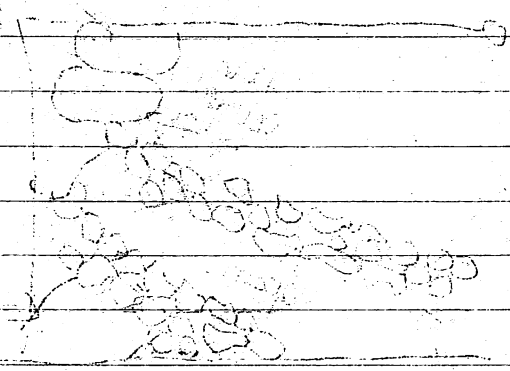


stratigraphic column showing the relative positions of the various units of the geologic column

S/A/B



S/A/B



1/21/60  
22-9/11

4-20-88

p-88-15-50

21A/4 continued 0-35 <sup>(nw.c)</sup> BLS, looking for basal wall.  
further on structure.

21A/5 1x1m. ex. north further on structure, 4x1m. from  
original south trench wall, still in search of believable basal  
wall. 0-\_\_\_\_\_ BLS. Soil type is mixture of AB.

Few sherds coming out, not much in the way of art.  
much tumble and shity, line where basal wall should be.  
I plan to rib it out and see what's underneath.

My hypothesis at this point is that str. 14, was used as a  
rec. or community area. Sherd coming out, at, 70 BLS.

continuation similar to 10K. continued tomorrow, extract other line.

21A/4, 55-70, extracted line, making trench surface.  
55 BLS, decided no good.

→ trench  
out to do  
basal  
wall

21B/4. 1x1m ex. south of previous pit. 1x3m south of  
original <sup>North</sup> trench wall. looking for basal wall. 0-165 BLS.

(first 35 min. in morning cleaning and defining walls.  
sherds from particular pit. are bagged separately, clearing  
between Parsons + Moore. found two large shist blocks. 160 BLS.

21B/5 1x1m. ex. south of previous lot, still looking for  
that bad forsaken basal wall, two more shist blocks have  
been found, 23 BLS, still no sign of line, nice huge  
sherds are coming out. 0-\_\_\_\_\_ BLS.

[will be continued tomorrow.

↓  
37x20

02-21-88-4

88-06-14

6-5-44

How many 720000, 300, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10000, 10500, 11000, 11500, 12000, 12500, 13000, 13500, 14000, 14500, 15000, 15500, 16000, 16500, 17000, 17500, 18000, 18500, 19000, 19500, 20000, 20500, 21000, 21500, 22000, 22500, 23000, 23500, 24000, 24500, 25000, 25500, 26000, 26500, 27000, 27500, 28000, 28500, 29000, 29500, 30000, 30500, 31000, 31500, 32000, 32500, 33000, 33500, 34000, 34500, 35000, 35500, 36000, 36500, 37000, 37500, 38000, 38500, 39000, 39500, 40000, 40500, 41000, 41500, 42000, 42500, 43000, 43500, 44000, 44500, 45000, 45500, 46000, 46500, 47000, 47500, 48000, 48500, 49000, 49500, 50000, 50500, 51000, 51500, 52000, 52500, 53000, 53500, 54000, 54500, 55000, 55500, 56000, 56500, 57000, 57500, 58000, 58500, 59000, 59500, 60000, 60500, 61000, 61500, 62000, 62500, 63000, 63500, 64000, 64500, 65000, 65500, 66000, 66500, 67000, 67500, 68000, 68500, 69000, 69500, 70000, 70500, 71000, 71500, 72000, 72500, 73000, 73500, 74000, 74500, 75000, 75500, 76000, 76500, 77000, 77500, 78000, 78500, 79000, 79500, 80000, 80500, 81000, 81500, 82000, 82500, 83000, 83500, 84000, 84500, 85000, 85500, 86000, 86500, 87000, 87500, 88000, 88500, 89000, 89500, 90000, 90500, 91000, 91500, 92000, 92500, 93000, 93500, 94000, 94500, 95000, 95500, 96000, 96500, 97000, 97500, 98000, 98500, 99000, 99500, 100000, 100500, 101000, 101500, 102000, 102500, 103000, 103500, 104000, 104500, 105000, 105500, 106000, 106500, 107000, 107500, 108000, 108500, 109000, 109500, 110000, 110500, 111000, 111500, 112000, 112500, 113000, 113500, 114000, 114500, 115000, 115500, 116000, 116500, 117000, 117500, 118000, 118500, 119000, 119500, 120000, 120500, 121000, 121500, 122000, 122500, 123000, 123500, 124000, 124500, 125000, 125500, 126000, 126500, 127000, 127500, 128000, 128500, 129000, 129500, 130000, 130500, 131000, 131500, 132000, 132500, 133000, 133500, 134000, 134500, 135000, 135500, 136000, 136500, 137000, 137500, 138000, 138500, 139000, 139500, 140000, 140500, 141000, 141500, 142000, 142500, 143000, 143500, 144000, 144500, 145000, 145500, 146000, 146500, 147000, 147500, 148000, 148500, 149000, 149500, 150000, 150500, 151000, 151500, 152000, 152500, 153000, 153500, 154000, 154500, 155000, 155500, 156000, 156500, 157000, 157500, 158000, 158500, 159000, 159500, 160000, 160500, 161000, 161500, 162000, 162500, 163000, 163500, 164000, 164500, 165000, 165500, 166000, 166500, 167000, 167500, 168000, 168500, 169000, 169500, 170000, 170500, 171000, 171500, 172000, 172500, 173000, 173500, 174000, 174500, 175000, 175500, 176000, 176500, 177000, 177500, 178000, 178500, 179000, 179500, 180000, 180500, 181000, 181500, 182000, 182500, 183000, 183500, 184000, 184500, 185000, 185500, 186000, 186500, 187000, 187500, 188000, 188500, 189000, 189500, 190000, 190500, 191000, 191500, 192000, 192500, 193000, 193500, 194000, 194500, 195000, 195500, 196000, 196500, 197000, 197500, 198000, 198500, 199000, 199500, 200000, 200500, 201000, 201500, 202000, 202500, 203000, 203500, 204000, 204500, 205000, 205500, 206000, 206500, 207000, 207500, 208000, 208500, 209000, 209500, 210000, 210500, 211000, 211500, 212000, 212500, 213000, 213500, 214000, 214500, 215000, 215500, 216000, 216500, 217000, 217500, 218000, 218500, 219000, 219500, 220000, 220500, 221000, 221500, 222000, 222500, 223000, 223500, 224000, 224500, 225000, 225500, 226000, 226500, 227000, 227500, 228000, 228500, 229000, 229500, 230000, 230500, 231000, 231500, 232000, 232500, 233000, 233500, 234000, 234500, 235000, 235500, 236000, 236500, 237000, 237500, 238000, 238500, 239000, 239500, 240000, 240500, 241000, 241500, 242000, 242500, 243000, 243500, 244000, 244500, 245000, 245500, 246000, 246500, 247000, 247500, 248000, 248500, 249000, 249500, 250000, 250500, 251000, 251500, 252000, 252500, 253000, 253500, 254000, 254500, 255000, 255500, 256000, 256500, 257000, 257500, 258000, 258500, 259000, 259500, 260000, 260500, 261000, 261500, 262000, 262500, 263000, 263500, 264000, 264500, 265000, 265500, 266000, 266500, 267000, 267500, 268000, 268500, 2

peritane no yakki

more collect, and take the best of the money. T. A. C.

I need Ekman's Dendroica in the Malesherbes area.

Alt. Control Chart E 259 — 0 1/2

best management practices for kerosene and diesel use

of about 1000 feet. Some small plants have been found.

Stressoren durch eine hohe Arbeitsbelastung

من ۲۵/۱۰/۱۴۰۲ تا ۲۵/۱۰/۱۴۰۲

218. Of the following birds, sexu picking is not

Smithsonian Institution, Washington, D.C. 20560

Johnston, William, 1911-1980, OL - 67, 4, A16

25. 10. 2019

Postage may be added to delivery only. 1/9/8

Quesada

[illegible]

any other information about the person's background, such as his education, employment, or other relevant details.

[illegible]

31.05.2016

1. What is the main purpose of the book?

2013-2014 5th Grade Math Review

side of the Thompson's.

*[Faint handwritten signature]*

4-20-88

p-88-15-51

21C/4.

1x1 ex. west of previous pit. 1x3m. west of original east trench wall. passing structure to test sherd type at different levels. G-55 BGS line pg. 52, notes.

in relation to 10L, obsidian, foot, usual handle, mandrill fragment.

(first 25 min in morning clearing between ~~barren + more~~ to better define lines, and remove excess stones, 35-2 BGS)

21C/5. 55-90<sup>NEC</sup> BGS, objective of lot is to examine

different sherd types at different levels, sherds are becoming decorative, polychrome, soil level has changed to B, H. brown, hard, dry, a lot moister than humus level A.

~~now~~ at present lot is about .5m. from cliff.

foot, elaborate polychromes, obsidian blade found, bagged in lot 6.

21C/6. 1x1 ex. north of previous pit. 1xm. north of original S. trench wall to follow corner, and continue depth for sherds. 0- BGS



12-21-54

88-20-14

1916

As to the m3 X m4 fig. obviously, 2 to m3, X1  
basic test of structural process. No structural test required  
automatically, and 2 to m3, X1 - a clear transition to 2 to m3

temperature  $\rightarrow$  the rate of synthesis of proteins in

1. What is the purpose of the experiment?

summary of the last 24 hours 2018-01-01

and about 1/2 of transition. The correct least transition  
of 1/2 and 1/2 has been observed, and the correct  
A value of 1/2 is observed, which is a lot of work, and it is

2. la morte in età adulta di genitori, la morte

the amount for the year of 2007 by 300000000

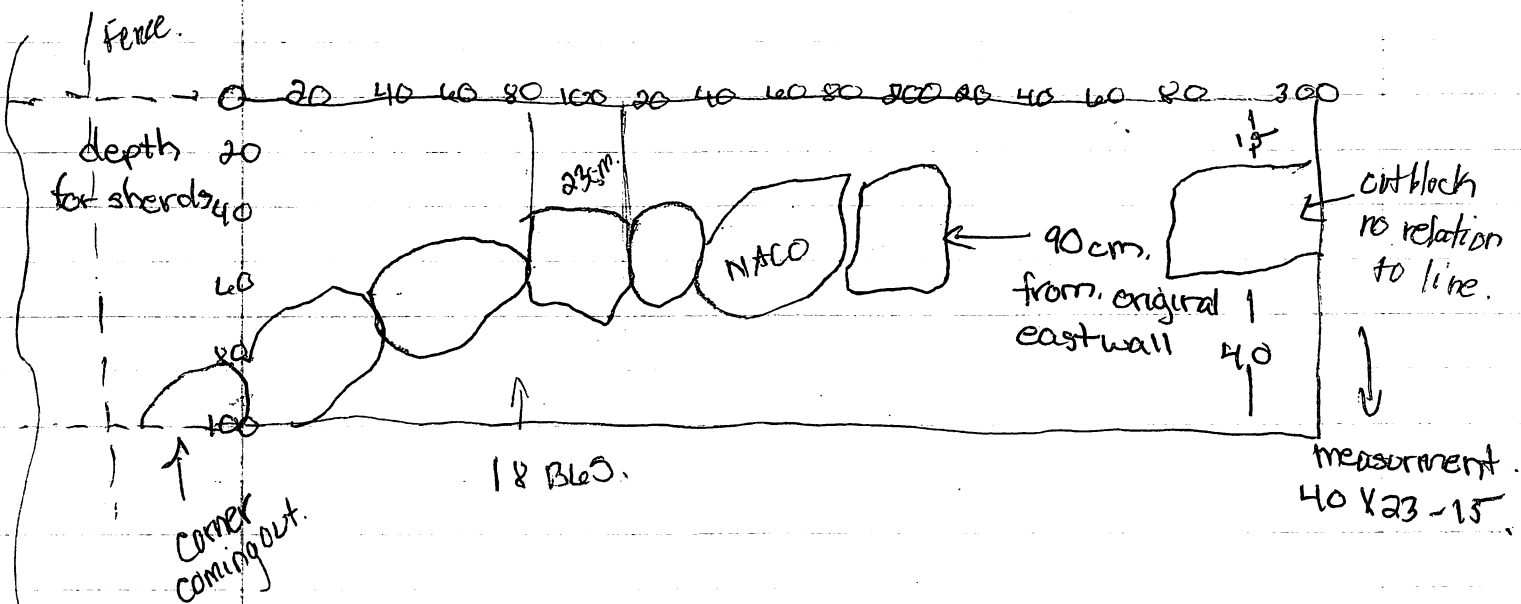
There are 6 different ways to draw a 3x3 magic square.

3. *Is there any other way to solve this problem?*

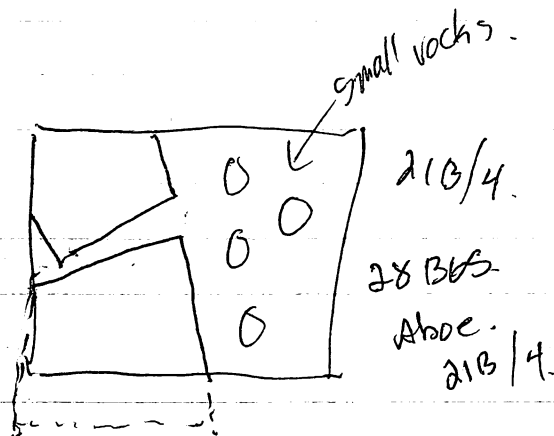
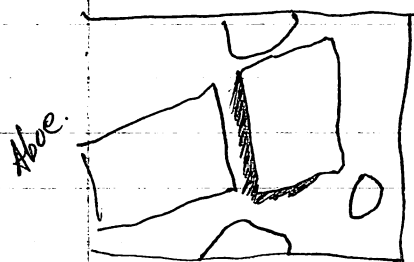
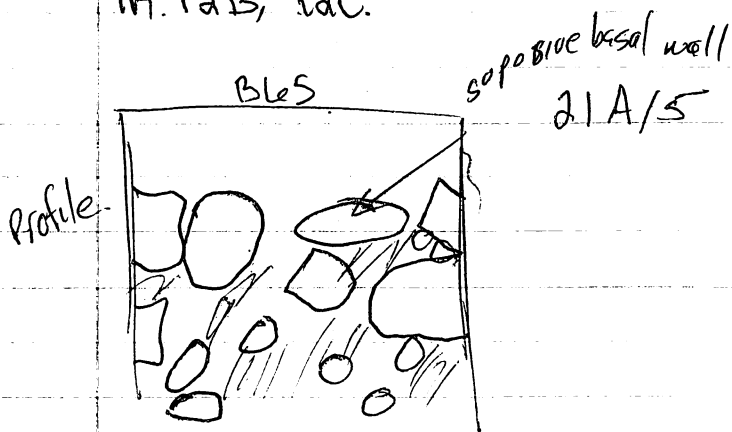
Feb - 60

4-20-88

p 88-15-52

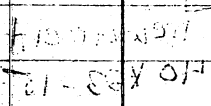


- \* much flat shist being used for pavement, flooring, extremely brightly colored, orange
- \* along with moderate use cut block, have not as of yet, found any well preserved walls with <sup>pieces of</sup> its use.
- \* more colorful polychromes are starting to show ~~20~~ in 12B, 12C.



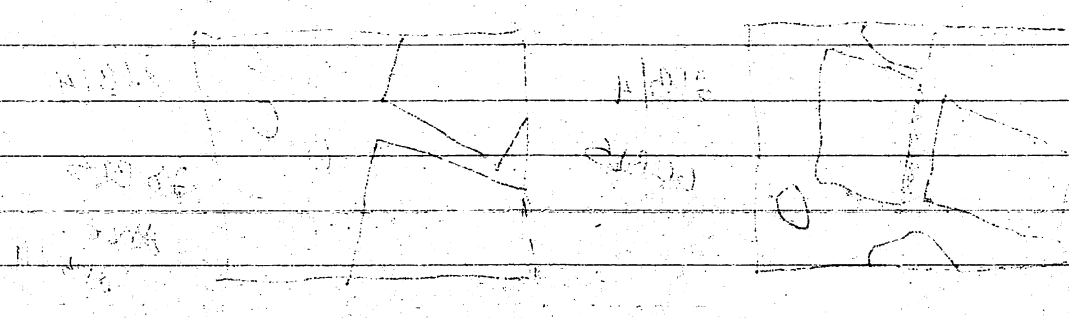
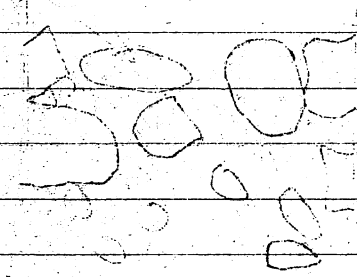
48-06-H

3051



061 261 111

11/21/14



4-21-88

p-88-15-53.

sherds from  
lot 4, 10 BLS.  
trench  
surface.

21A/5 continued 0-40 BLS. in search of believable  
basal wall; blw from lot 4 is good enough after all,  
continuing to find poss. other on summit, little sherds coming  
out at 40 BLS huge madocté leg. gft measurement

21B/5. continued 0-50 BLS, large pieces of shist  
uncovered 24<sup>cm</sup> BLS. measurements and notes, pg. 54.

shist removed, down to more BLS, few sherds.

mixture of sherd type, decorative, at 55 and below, and  
utilitarian, at 0-40-50. similar outcome of 21A/5 at 40 BLS.

nice fine bajarekë coming out. finner past, and ~~smaller~~ <sup>thinner</sup>  
wood sticks.  
~~rock inclusions, drawing page 56.~~

21B/6. 50-70 BLS. same area as 21B/5. keeping lots close

for more precise sherd provenance, great line found at  
70 BLS, spans across trench and is out 50cm from  
South trench wall

draw in  
new line.  
in 21B/6 gft

measurements  
for BLS

6-28-12-23

88-15-1

11/17/12 10:15 AM - 11/17/12 10:15 AM

11/17/12 10:15 AM - 11/17/12 10:15 AM

11/17/12 10:15 AM - 11/17/12 10:15 AM

11/17/12 10:15 AM - 11/17/12 10:15 AM

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4-2)-88

p-88-15-54.

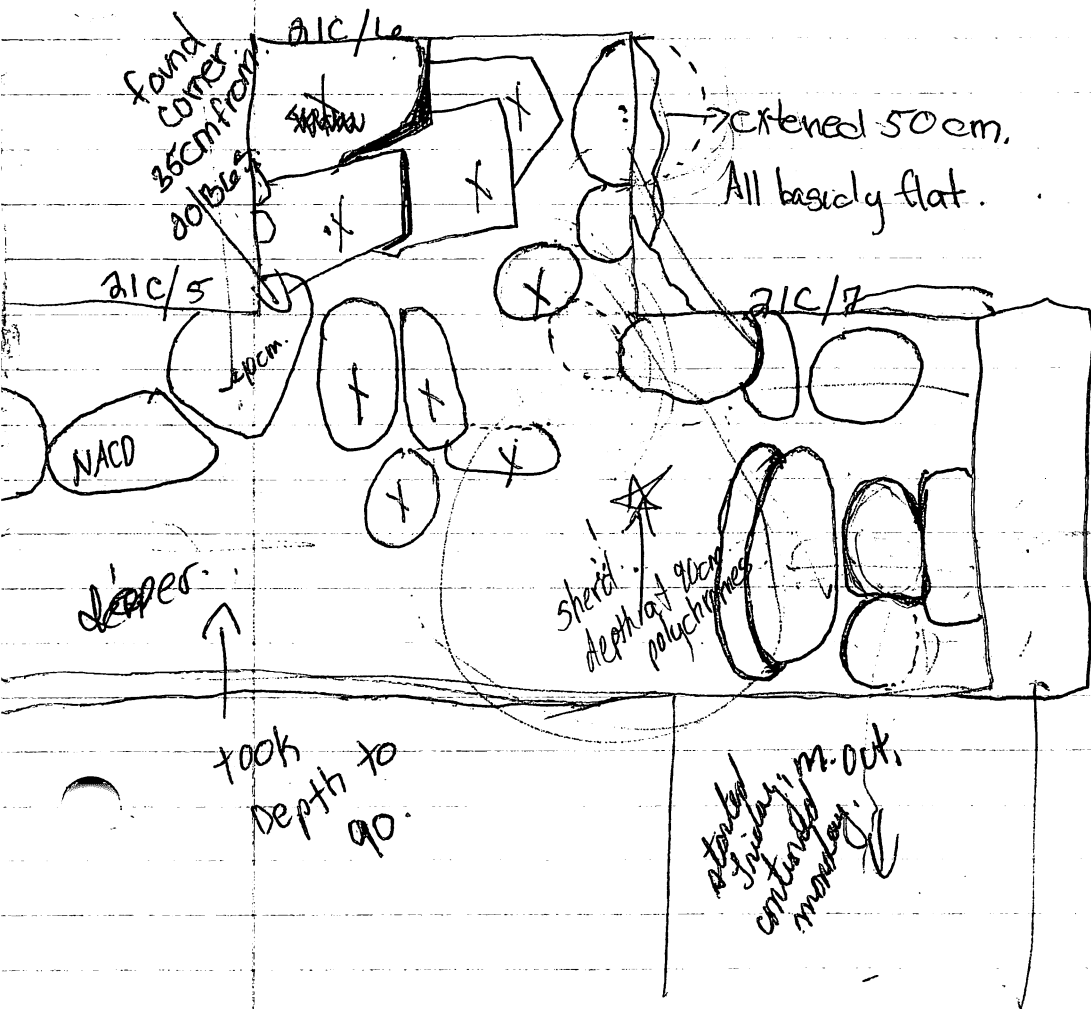
1 X NS X 120 EW.

21C/6 ttx. north of previous pit. 1X1m north of  
original S trench wall to follow corner and continue  
depth for sherds, obsidian blade found, 0-~~20~~<sup>20</sup> BLS.

(get measurement) 21C/7 1X1 eastern extension of 21C/5. 0-40 BLS,  
corner nonexistent, sherd blocks have shown up 23 BLS, in 21C/6  
such as 21B/5. possible line on north wall of 21C/5 and  
south wall of 21C/6 following it w/7, and continuing  
sherd depth/at 0-20, sherd count low, w/ dull utilitarian  
sherds.

21C/8 0-~~20~~ BLS, same area as 21C/7,  
keeping this close for sherd info

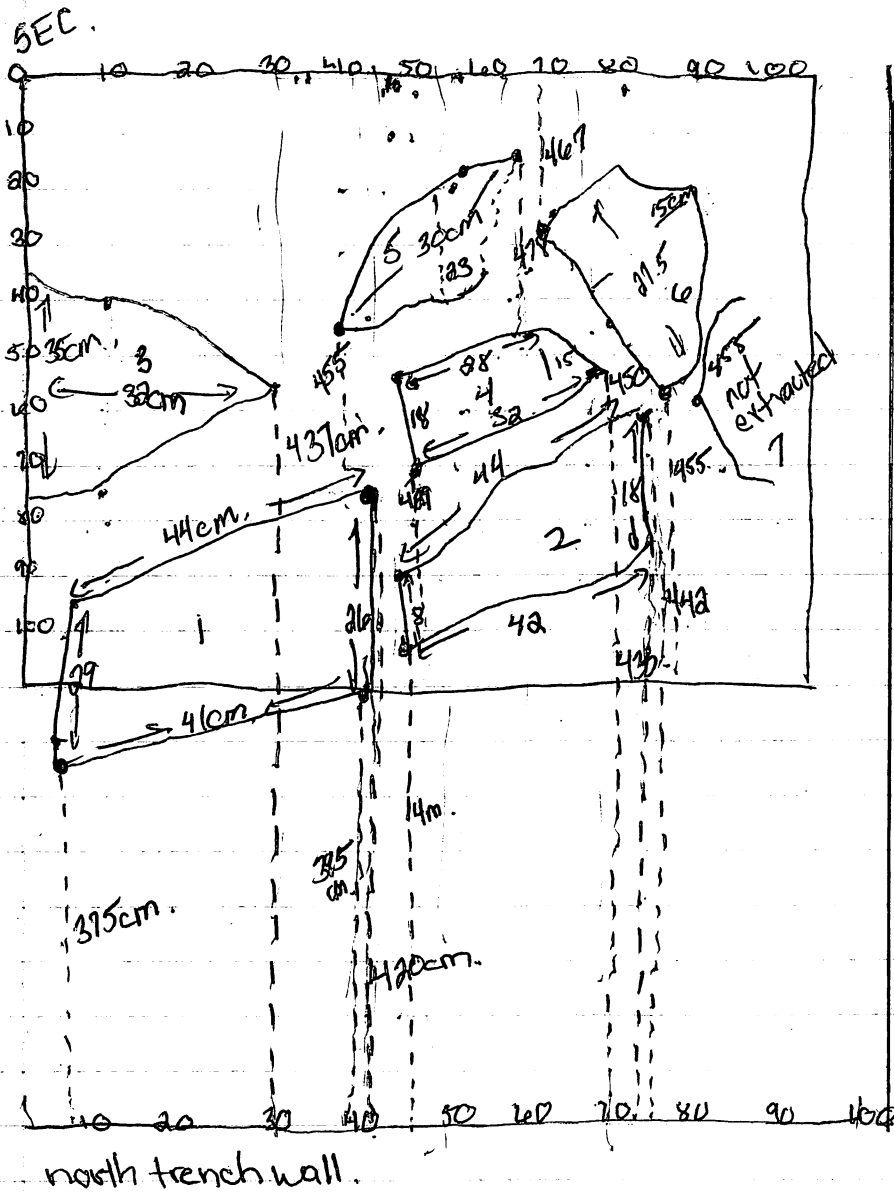
21C/6. extended 50cm EW. 1X NS, to investigate <sup>line</sup> corner being  
farther in. 0-20 NEC.





4-21-88

P 88-15-55



Depths.

# 1 NEC. 315  
NWC. 395 } 1 cm.  
SWC. 420 }

# 2 NEC. 4m.  
NWC. 433 } 32 cm.  
SWC 442 }

# 3 point sticking out. 437 } 4 cm

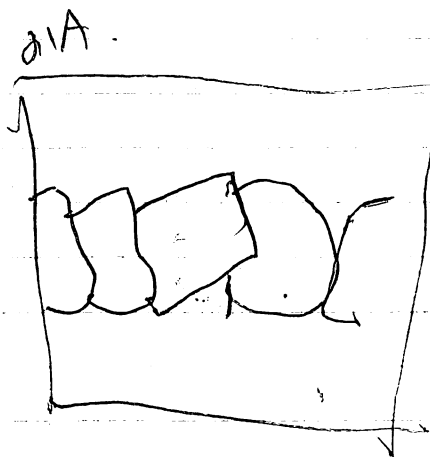
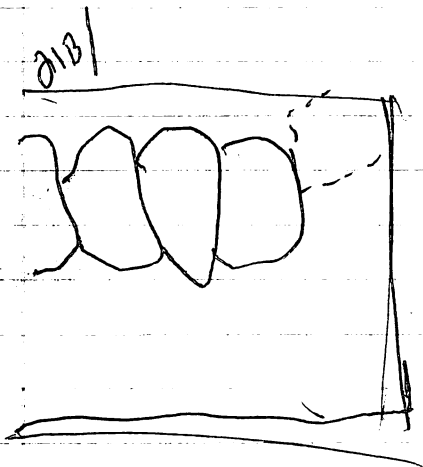
# 4 NEC. 429 }  
NWC. 450 } 3 cm

# 5. NEC. 455 }  
SWC. 478 } 2 cm.

# 6. NEC 416 }  
NWC. 455 } 4 cm.

# 7. point out. 435 }

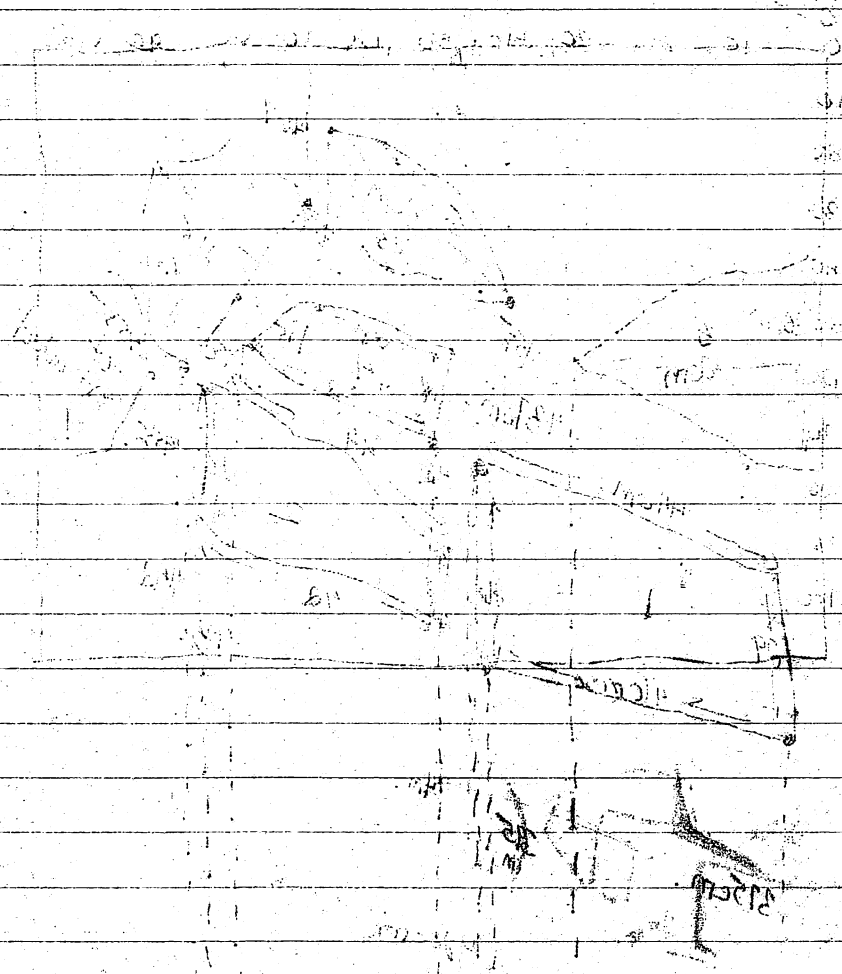
soil level for  
entire pit.  
type A 0-50 BLS.  
type B 50-70.



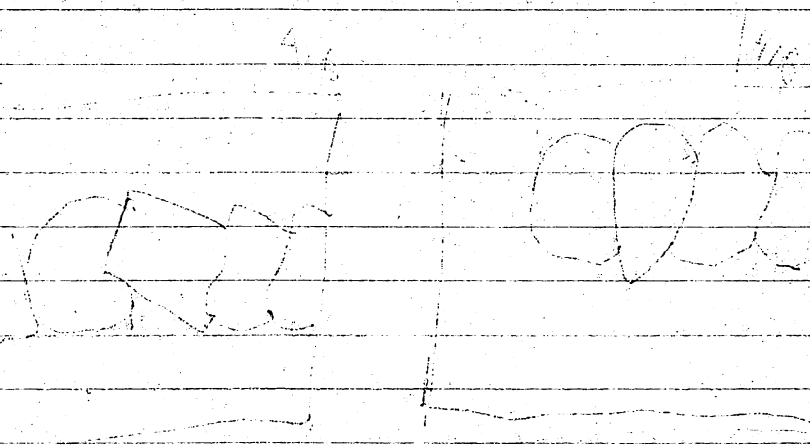


22-11-38

88-15-14



His Holiness the Dalai Lama



4-22-88

p-88-15-56

21C/6. continued 20-60 BLS (NEC) after removing tumble and finding corner to NACC, was able to continue depth for sherds to about 60 bbs, and 35 cm out from west trench wall, foot found, mayan figurine head, drawing page 59.

21C/7. continued 20-40 BLS, obsidian blade found.

21C/8 clearing further down NACC line. 20-60 NEC BLS area encompasses 60 cm at widest point from S. trench wall. sherds mixture of utilitarian and polychromes. drawing pg. 59

21C/9 same area as 21C/8 60-90 hit sterile sherds also a mixture of both polychromes and utilitarian, majority are polychromes.

21C/10 50 cm EW 1m NS ex of lot 6 to the east 0-35 BLS NEC objective is to expose corner being farther in.

21D/1 1x1m moving west towards structure 13's east side. placed 2m off of structures first visible line of cobbles, beyond tumble, seemingly trench has been placed in desired location, the rear of structure. due to large sherd content 0-30 BLS (trash area) mayan figurine head found.

21D/2 same area as previous lot 30-50 BLS (NEC) mono fragment.

21D/3 50-60 BLS, SEC. same area as previous lot.

82-65-14

82-65-14

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82-65-14

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82-65-14

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82-65-14

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4-22-88

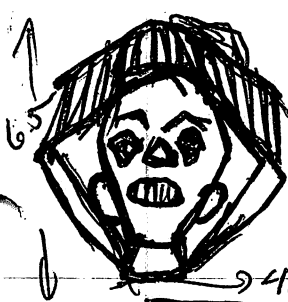
P-88-15-5469

21E/1 1X1m set 3m. from structures first line of surface visible cobbles. 0-20. BUS (SEC) New trench located farthest north on site. before slope to river. Best preserved of all on this side of site. first 1X1m is located on small walking path. and there are cats on its south side. Trench is set on east side, north side falls into slope. found moderate amount of sherds. I suspect my call was off in this being the back of the structure. I don't know what the hell it is 0-20 BUS.

21E/2 20-50 same area 21E/1

21C/11 1x1m to the south of 21C/7. 0- BUS.  
explore in 21C/7.



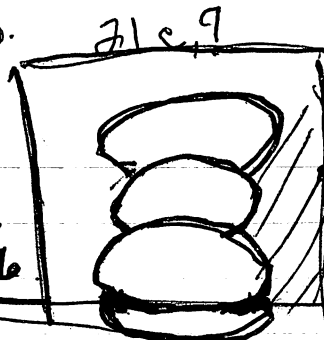


Mayan  
figurine head.  
whistle whol in back. & bottom.  
60 cm. 865.  
21c/6.

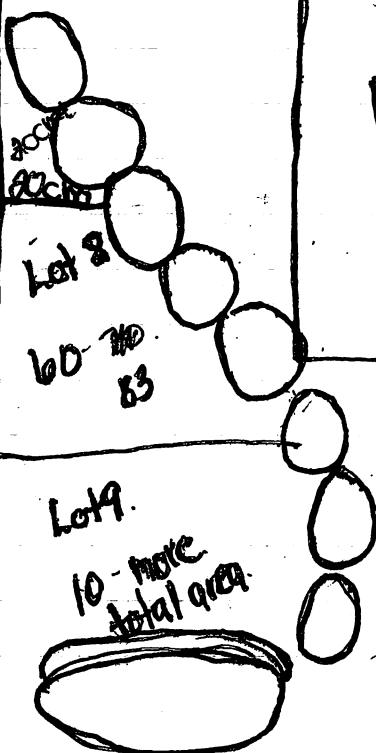
4cm.

lot 20-60  
60-10

21c/6



20-40. p 88-58



Lot 8

60-70  
83

Lot 9

10 - more  
total area

35 cm from 20B65.

corner

found.

422-58.

#1  
NEC 160

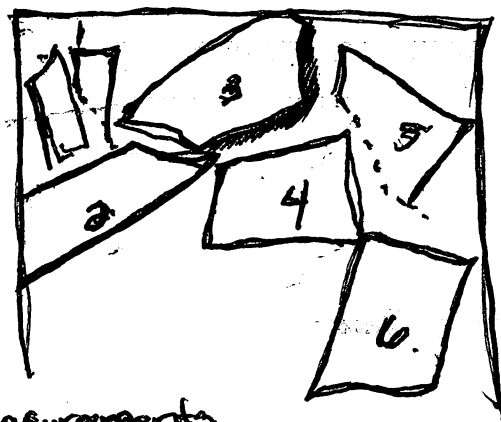
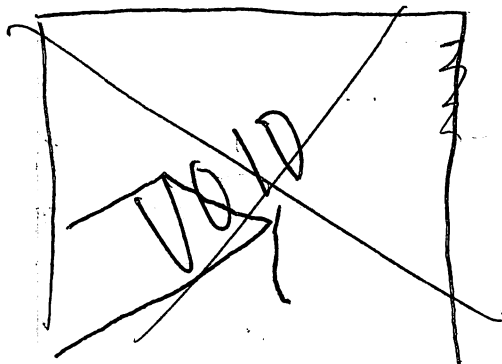
NWC 161

#2 NEC 120

middle area.

#3 SWC 137 153

SEC 139



35



5cm.

foot found  
same area as  
head.

measurements

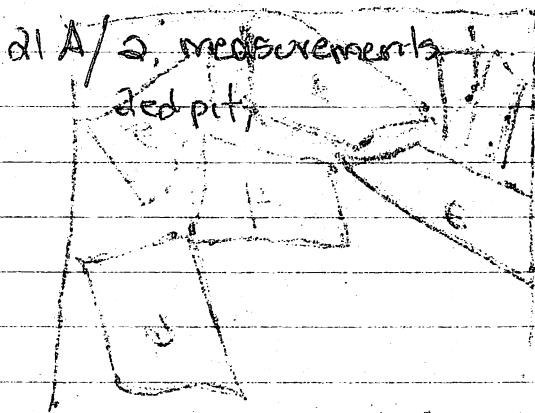
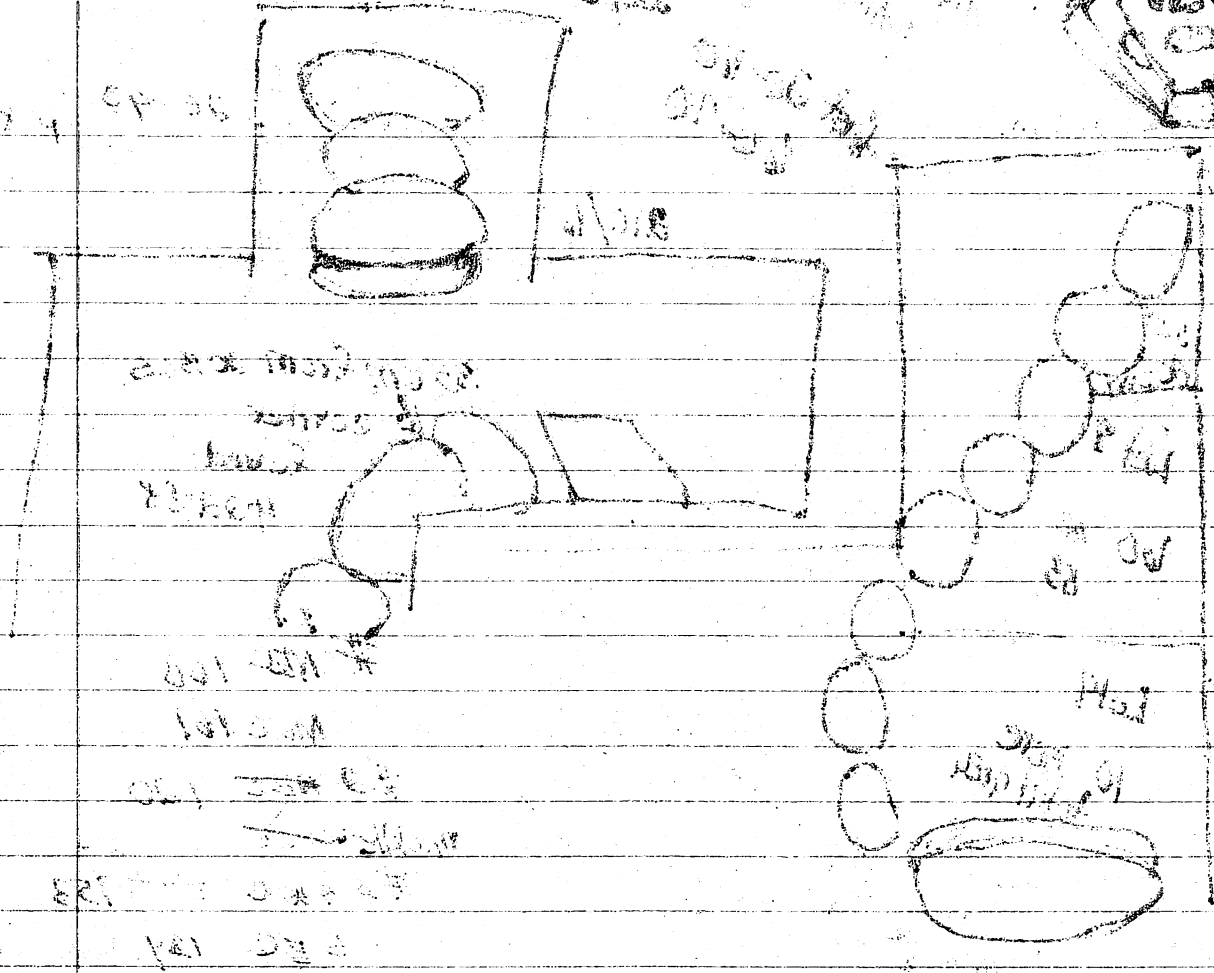
taken from. #4 SWC 120  
south trench SEC 111  
wall.

#5 SEC 154

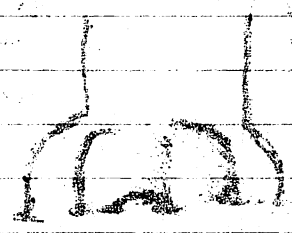
NWC 174

#6 SEC 116

SWC 132.



21 A/2, measurements  
2ed pit  
21 A/2, measurements  
2ed pit  
21 A/2, measurements  
2ed pit  
21 A/2, measurements  
2ed pit  
21 A/2, measurements  
2ed pit



4-25-88

p-88-15-59

measure in  
rocks

21C/11 continued/Dot D. BLS

clearing around NAE corner  
further down lot 6, and 7 to clear. <sup>frida</sup> Co part.  
line heading for cliff consisting of 3 large  
stones. 20 BLS. span 1 meter lengthwise  
of trench) 7. clearing south side + east.  
from 50-80, lot 6. 50-70. 50cm NS. x 1. EW  
bone frag found on corner of Capan. 60cm BLS.

\* closed

21D/4 1x1m ex. west of previous lot. 1x2m. west of  
original east trench wall. moving into structure.  
looking for basal walls. 0-45 BLS. NWC.

21D/5 1x1m ex west of previous lot 1x3m west of  
original east trench wall. looking for basal wall.  
beginning of pot found 0-10 BLS, NWC. rim of pot starts at bottom of  
21D/5. 10cm BLS, and continues further in ground, to lot

21D/6,

21D/6. 10 BLS same area as 21D/5 excluding 16 cm.  
where pot is located, lot objective is to explore area  
surrounding pot, and below ~~for~~ pass.

Providence of pot. 170 cm from original east trench wall.

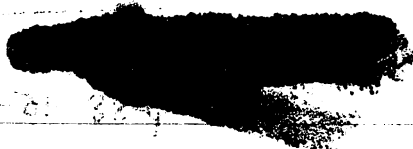
35 cm. from present west trench wall. 38 cm from south tw.

38 cm from north tw. from rim pot extends 21 cm.

deep rim is 10 cm across. outer body. 6 cm from rim.

~~extends~~ expands. 12 cm across, from what I see.





11-12-78

11-12-78

11-12-78



11-12-78

11-12-78

11-12-78

11-12-78

4-25-88

p-88-15-<sup>400</sup>~~479~~

DUPLICATE

21E/3. 1x1 m. ex of previous pit. toward west,  
1x2 m. from original east trench wall. moving  
onto structure. looking for basal construction.  
wall 80. 0-50 <sup>sw</sup> BLS, large chunks of bajarehé found.  
30 BLS. poss floor, chunks found together, in about  
a .50 cm span from south wall of trench ~~30~~ 40 from  
original east trench wall. soil dark moist humus. w/ many  
roots. poss. line found spans across trench. 1 m. 130 cm,  
from original east trench wall; will leave and continue  
further.

continued 21E/4. 1x1 m ex of previous pit. toward west. moving  
further into structure, for better basal wall, ~~small bone~~  
0-57 BLS. <sup>sw</sup> fragment found.

21E/3. continued to 50-60 BLS. bajarehé, extracted wall.  
went 80-40, bone found.

make lot  
7.

21D/5 pot is painted deep orange, outside body. possibly  
the same.

21D/7 1x1 m. moving west from previous pit. 0-20 BLS. NWC.  
in search of wall to relate whole pot.

21E/1, clearing plaster wall. w straight line to jagged cliff.

1x1. 90 BLS. located on west side of road, within  
huge cut; 570 cm. from N side. 170 from S side. drawing  
page. 41. 2 soil levels. A B, very distinct / (Plaster wall is .20 cm.)  
21E/2. test pit located at north end of cut, 1x1 m.  
many sherds, bajarehé, 0-20 BLS. NWC. ~~0-20 BLS.~~

DUPLICATE

11-22-78

11-22-78

11/22/78  
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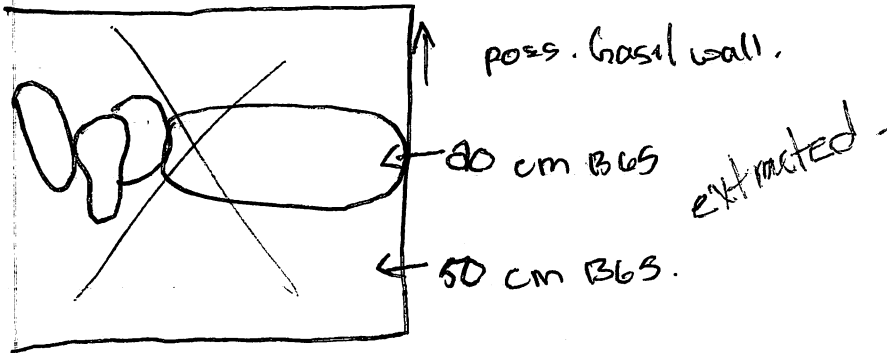
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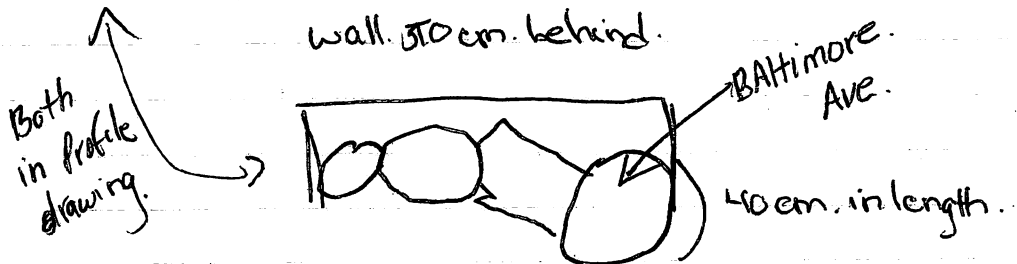
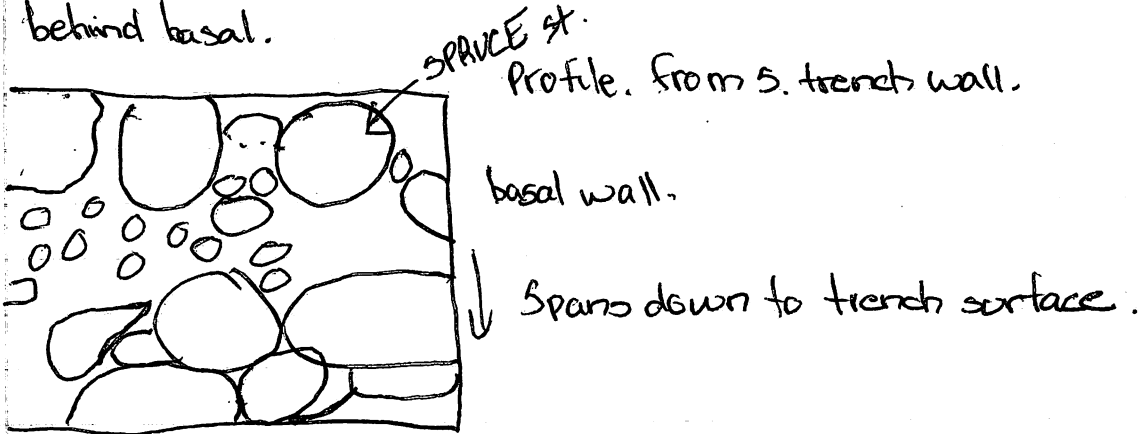
4-25-88

p-88-15-1e1

21E/3.



Walls of structure 21A. basal + 1 wall further in at 80 BGS 50cm behind basal.



Things to do tomorrow.

100-21-22-9

11-82-28-11

4/3/16

How hard was

2.9 m. CB

2.1 m. CB

more curved - to constant flow / it local it is constant to all

to flow

local hard

How hard it was / it was

How hard

constant flow of hard

How hard it was

How hard it was

How hard it was

constant flow of hard

4-86-88

p-88-15-~~68~~ 62

take bone to 5yl

check lot 21E/4. continued 0-57 BLS. owc line found 274cm from original east trench wall 20 BLS. not very good, 24cm. Measure in rocks. starting at 20 BLS. consist of 4 small moderate rocks, few sherds. drawing page 14.

note drawings of a1B.

a1C.

observed coming out

soil levels for lots a1E

1-6.

soil change from type A to B.

A = 40 BLS

B = 50 BLS

21E/5. 1x1m. ex west toward structure, 1x1m from original east trench wall, look for better basal wall. 0-20 BLS

21E/6. 20 - 40<sup>NWC</sup> BLS, same area as 21E/5.

21E/7. 1x1 ex west. 1x5m from original east trench wall, closed. exploring with block found in lot 21E/6. mea = 38x20x14 dragging pg 63.

21F/3. continued 20-40 BLS, NWC/few sherds. inground

21F/4. 40-120 BLS. NWC. / less sherds.

large amount of surface sherds around area of 21F, test pit is to explore this area in poss relation to plaster wall, specs of plaster wall are present at 18cm BLS. As in 21F/1 there are distinct soil levels. A. dark moist. w/ roots. humus. B. lt. dusty. hard + dry, but fine, sherds were abundant in in 1st 20cm, consisting of poly chromes, later. dwelled, further further BLS.

(Due to a gross error in my measurements, lots 2, 3, 4, instead of 10 BLS total, are only 70, 20 when analyzing, adjust lots accordingly.)

21F/5. 1x1 ex. s. of previous pit, to explore plaster wall and.

use a comparison sherd type at various levels, 0-~~40~~ 130 BLS. SEC.

21D/8. Pot → Ravine → pg 59.

Few sherds.

\* 21D/7. Continued. 20-~~40~~ BLS in search of basal wall. to relate to pot, no bag. no sherds.

3 soil levels

21D/9. 80 - 42 BLS. SEC. same area as lot, 8, 6, 5.

A dry humus

B. clay ft.

C. darker

moist

humus.

to explore area under pot. large amount of sherds.

bone fragment, small obsd. frag, entire trench slight soil change. from A - B. A = 65 BLS

B = 65-90;

100-117229

88-100-11

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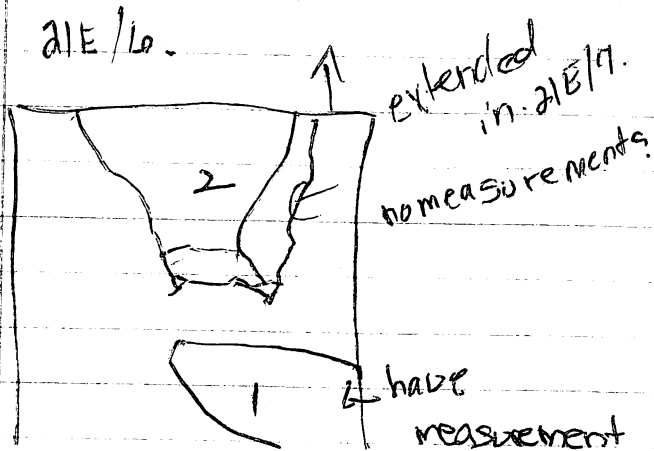
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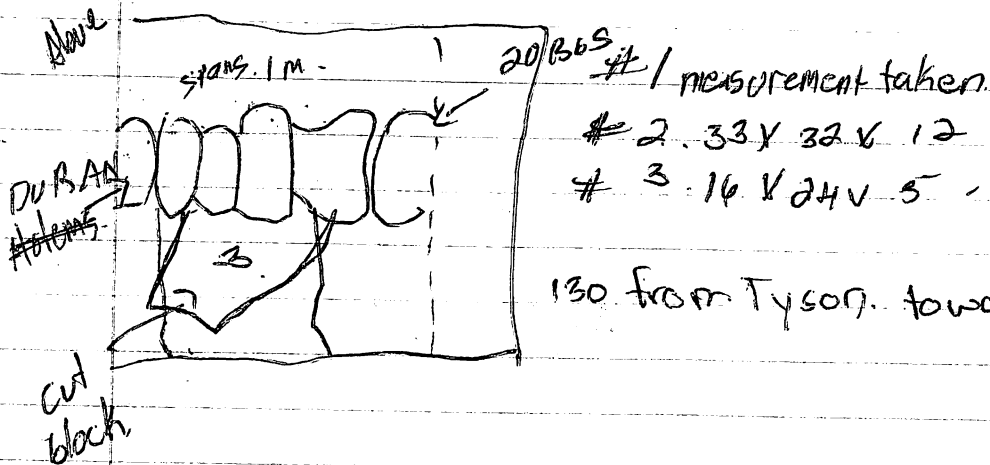
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4-26-88

p 88-15-63

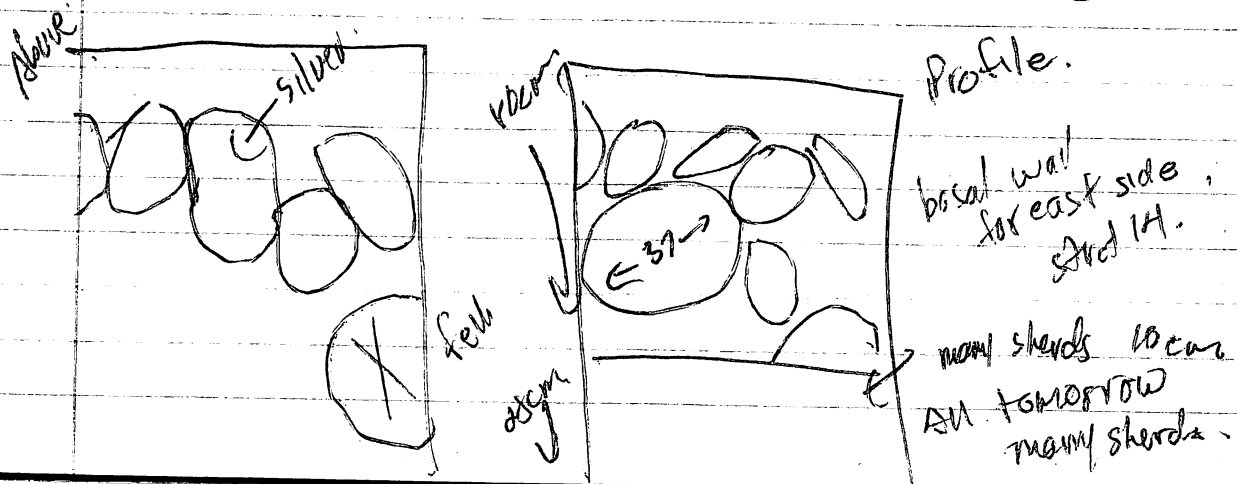


21E/7. odd foot found, + rock.



130 from Tyson. towards west.

21D/10  
56-67 Bas. flux. same area as 21D/1  
wall found, related to pot. 10 Bas. 2m from original  
east trench wall. Span across trench, many sherd.





1944

1944

NOTHING TO REPORT

1944

1944

1944

1944

1944

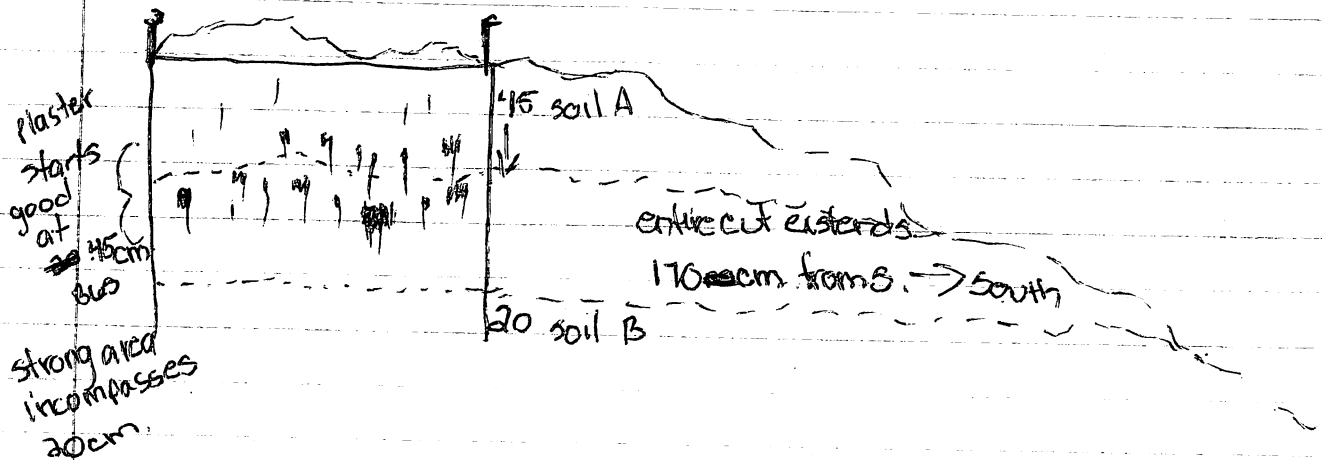
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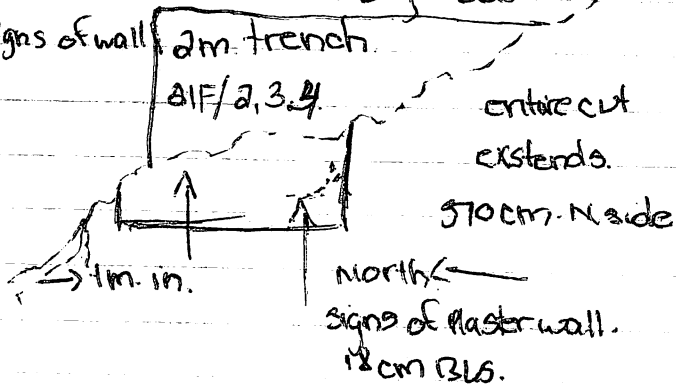
4-26-88

A88-15-64

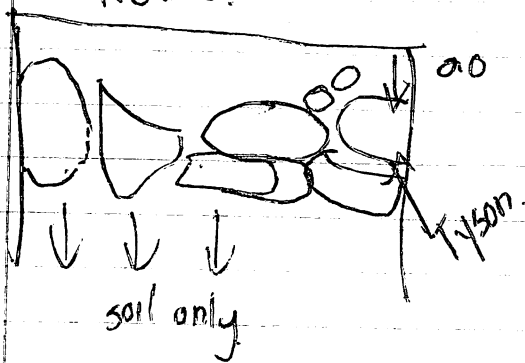
21F/1 Plaster wall in road cut.



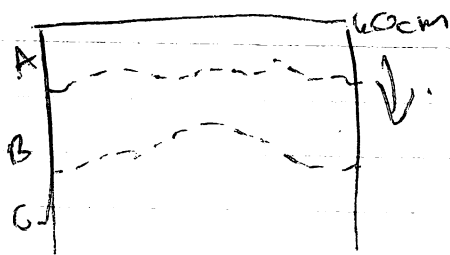
1st meter trench 0-20 many strands  
2nd meter " 0-20 very few.  
no signs of wall 2m trench.



21E/4. basal wall (H.A.H.A.)  
Profile.



trench 21F/5 2 soil levels.



A = lighter humus. dry  
B = darker humus. moister.  
C = hard clay & brown clay dusty.

1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 26

1954-1955

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
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|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

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|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

*[Faint, illegible text from the reverse side of the page]*

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Figure 1. A schematic diagram of the experimental setup. The subject is seated in a chair, viewing a video screen. The screen displays a target (a small circle) and a starting point (a larger circle). The subject's hand is positioned at the starting point. The distance between the starting point and the target is labeled as  $d$ . The subject is instructed to move their hand from the starting point to the target. The video screen is connected to a computer system that records the hand's position and movement time.

*(The following information was obtained from the records of the Department of Health, Education and Welfare, Washington, D.C., Office of Research and Statistics, Bureau of Census.)*

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100

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... ..

100

210/11 ~~49-1/5~~ <sup>3000 4-27-68</sup> BUS, same area as 210/10  
bone fragment found 1m BUS.

p-88-15-45

20cm from original north trench wall

wall 0 - ~~20~~ large rock located 20 BUS,  
seems to meet up w/ large rock on S trench wall.

210/12 ~~122~~ ~~void~~ ~~void~~ same ~~void~~ as 210/11

210/12 clearing Coban poss. corner, 2 - ~~56~~ BUS. NWC;  
large piece of Bajareke found, 40 BUS, 1cm east, in trench  
wall, spans 15cm length, found in NE corner,  
shell,

210/11. 20cm oblique span  
large rock fallen between area.  
poss. relation to pot.

23-21-24 9

18-12-18

01/01/16 on the 1st of 11/16

2014/15 10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

10/11/16 10/11/16

Plan points/site 21

5  
9-88

p. 88-15-L(6)

|          | point Dist.                             | angle &             | Dist.           | middle. reading  |
|----------|---|---------------------|-----------------|------------------|
| 21A ✓ 1  | SW Trench corner                        | 349°                | 11.01           | 2.303            |
| ✓ 2      | SE Trench "                             | 354° 43'            | 10.84           | 2.240            |
| ✓ 3      | Lombard West end Trench                 | 350° 26'            | 11.71           | 2.256            |
| ✓ 4      | Lombard East end Trench                 | 354° 11'            | 11.23           | 2.219            |
| ✓ 5      | Pine West end Trench                    | 350° 12'            | 12.43           | 2.814            |
| ✓ 6      | Pine East end Trench                    | 354° 13'            | 12.13           | 2.774            |
| ✓ 7      | Spruce West end Trench                  | 351° 10'            | 14.94           | 2.134            |
| ✓ 8      | Spruce East end Trench                  | 356° 20'            | 14.84           | 2.225            |
| ✓ 9      | <del>Locust</del> West end Trench       | 351° 55'            | 16.09           | 2.174            |
| ✓ 10     | Locust East end Trench                  | 355° 04'            | 15.84           | 1.941            |
| ✓ 11     | NW Trench corner                        | 352° 55'            | 16.76           | 1.796            |
| ✓ 12     | NE Trench corner                        | 355° 15'            | 16.82           | 1.734            |
| 21B ✓ 13 | SW Trench corner                        | 314° 48'            | 6.70            | 1.671            |
| ✓ 14     | SE Trench corner                        | <del>323° 53'</del> | 6.60            | 1.701            |
| ✓ 15     | AFA West end                            | 317° 14'            | <del>6.98</del> | 2.392            |
| ✓ 16     | AFA East end Trench                     | 322° 45'            | 6.74            | 2.341            |
| ✓ 17     | <sup>no south</sup> PCA West end Trench | 317° 55'            | 7.65            | 2.497            |
| ✓ 18     | <sup>no north</sup> PCA East end Trench | 324° 55'            | 8.19            | 2.513            |
| ✓ 19     | Southwest Parsons and Trench            | 319° 15'            | 9.27            | 2.080            |
| ✓ 20     | Northeast Parsons and Trench            | 323° 45'            | 9.56            | 2.682            |
| ✓ 21     | Southwest Rode and Trench               | 318° 25'            | 9.71            | 2.603            |
| ✓ 22     | Northeast Rode and Trench               | 322° 14'            | 9.84            | 2.663            |
| ✓ 23     | Northwest Rode and Trench               | 319° 33'            | 11.15           | 2.534            |
| ✓ 24     | Southeast Rode and Trench               | 323° 12'            | 9.80            | 2.581            |
| ✓ 25     | NW Trench corner                        | 319° 07'            | 11.62           | 2.317            |
| ✓ 26     | SE Trench corner                        | 324° 10'            | 11.56           | 2.352            |
| 21C ✓ 27 | <sup>NS</sup> WACO North end Trench     | 116° 53'            | 11.08           | 2.024            |
| ✓ 28     | WACO West corner not Trench             | 113° 26'            | 13.62           | 1.997            |
| ✓ 29     | WACO E/W concourse                      | 108° 45'            | 13.95           | <del>1.946</del> |
| ✓ 30     | EAST end Trench                         | 108° 45'            | 15.00           | 2.174            |
| ✓ 31     | WACO West corner not Trench             | 115° 05'            | 14.95           | 2.163            |



5-9-28

288-15-14

|  | Distance                  | Reading | Angle       |
|--|---------------------------|---------|-------------|
| 32. NS<br>Corridor <del>to</del> Concourse   | 16.00                     | 2.205   | 114° 19'    |
| 33. South end of<br>North post corner Trench | 10.84                     | 1.786   | 113° 55'    |
| 35. Northeast corner Trench                  | 10.90                     | 1.838   | 119° 20'    |
| 36. Inner west corner                        | 13.00                     | 1.884   | 113.35'     |
| 37. Outer west corner                        | 12.96                     | 1.886   | 109° 30'    |
| 38. Outer parallel to outer west corner      | 13.68                     | 1.896   | 109° 30'    |
| 39. Far western corner north                 | 13.90                     | 1.899   | 108° 40'    |
| 40. Far western corner south                 | 15.50                     | 1.999   | 108° 08'    |
| 41. Southeast corner Trench                  | 15.99                     | 2.131   | 116° 47'    |
| 42. Southwest corner of Trench               | 20.91                     | 2.684   | 334° 20' 42 |
| 43. Northwest corner of Trench               | 22.25                     | 2.707   | 335° 18' 43 |
| 44. Northeast corner of Trench               | 21.55                     | 2.371   | 342° 25'    |
| 45. SE "                                     | 20.21                     | 2.257   | 342° 10'    |
| 46. Silver North end Trench                  | 21.42                     | 2.431   | 342° 15'    |
| 47. Silver South end Trench                  | 20.46                     | 2.433   | 341° 30'    |
| Structure 14 NW corner                       | 23.30                     | 2.807   | 343° 10'    |
| NE corner                                    | 24.03                     | 2.255   | 20° 10'     |
| Post Tie in                                  | <del>50.85</del><br>50.85 | 3.467   | 356° 35'    |

Transit Height

Back Astrom point

Bottom

Middle

Top

|                            | Bottom        | Middle         | Top              |
|----------------------------|---------------|----------------|------------------|
| 21E 1. NW corner of Trench | 3.161<br>5.92 | 3.484<br>1.403 | 3.812<br>91° 31' |
| 25W corner of Trench       | 6.90          | 1.426          | 92° 47' 272 47   |
| 3 NE corner Trench         | 7.98          | 1.191          | 52° 06' 232 06   |
| 4 SE "                     | 8.64          | 1.179          | 57° 05' 237 05   |
| 5. NW end Trench Tyson     | 6.73          | 1.403          | 67° 247 00       |
| 6. NE end Trench Tyson     | 6.94          | 1.292          | 64° 41' 244 41   |
| 7. SE end Trench Tyson     | 7.57          | 1.378          | 68° 68' 248 68   |
| 8. SW end Trench Tyson     | 7.36          | 1.381          | 71° 41' 251 41   |
| 9. N end Trench Duran      | 7.58          | 1.331          | 55° 39' 235 39   |
| S end Trench Duran         | 8.15<br>11.98 | 1.274<br>2.389 | 60° 20' 240 21   |
| Structure A North          | 11.98         | 2.389          | 206° 55' 26 55   |
| B South                    | 11.68         | 2.413          | 203° 35' 23 35   |



225.35

227.05

180

6

225.05

227.05

225.05

227.05

225.05

227.05

225.05

227.05

225.05

227.05

225.05

227.05

225.05

227.05

3.616

14.95

13 South

21F

21F. Section D. North.

16.70

3.344

Distances

Group 1A # 56-66 trenches placed on #s 58, 65, 63.

27A/1

soil  
is dark  
humus.  
w/ many  
small rocks

1A 58-A/1 - placed 3 meters from first visible surface cobbles.

1X1m moving east toward structure, 0-27cm BLS, NEC.  
trench placed on west side of structure 58 in group 1A, in central  
position of structure [will aim for basal construction, and summit  
features, mound possesses great view of ball court, trench possible  
placed on back end of structure, on shallow side, facing plaza, as opposed to its  
deep east side, which ends on flat surface of ball court.]

20 cm BLS. pos. platform, consisting of med sized cobbles, w/ few large cobbles.

soil  
consist of

small piece of obsidian found on its surface along w/ sherds, mixture of few  
1A 58-A/2 1X1m. west of original pit, to poss. find end of platform. small piece of obsidian found here to. same mixture of  
sherds, polychromes, utilitarian

0-25 BLS. SWC.

1A 58-A/3 - 25-56 BLS. same area as previous pit, at the end of  
the clay, my illusions of granules, have disappeared, along w/ the platform.

1A 65-B/1 - 1X1m [placed 4m from ~~orig~~ first visible surface  
cobbles] 0-30 BLS, SWC. [trench placed on west side of structure. 65  
of group 1A. facing plaza, but positioned in back of two low laying  
structures. aim is basal construction, poss summit, or. explore ~~the~~  
south end. also for basal construction, at 30 BLS, pos. platform, or wall.  
consisting of large cobbles. sherds have been in the form of.

whistle  
fragments

utilitarian, polychromes, bone fragments found. 15cm BLS, and continued.

into next ~~the~~ pit. moving east toward structure, (soil same as 1A 58-A/1)

1A 65-B/2 - 1X1m. ~~p~~ east of original pit. 0-~~26~~ BLS. NEC. SEC.

sherds. mixture polychrom, utilitarian, coarse, bone continues in this lot.  
small crumbly fragments, extremely white, is of now rock seems to  
be turning into tumble, bajarehe found. good line found origins in.

1A 65-B/3 - 20 BLS. same area as previous pit.

lot 1, and continues into lot 2. wall is 14 BLS in lot 2  
and slants to 35 BLS in lot 1. consist of large cobbles. 2cm in  
size.

81-21-88-4

and the other is a very small one.

and the other is a very small one. The first one is a very small one.

and the other is a very small one. The first one is a very small one.

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and the other is a very small one. The first one is a very small one.

5-11-88

P-88-15-69

27C/1

1A 63-C/1 - IX placed 3m from visible line of surface cobbles.

on east side of structure (poss. rear of) 63 of group 1A,  
one of the smaller structures of the group; outline the small plaza.  
0-50 BLS, <sup>NEC</sup> few sherds found, polychromes, utilitarian, brightly painted.  
poly. running into clumps tumble, soil type same as A/1 of structure  
58. still few sherds at end of day, 50 BLS - possible wall found  
explore tomorrow - no soil change.

1A 45-B/2 - spans from 108cm from original west trench  
wall to south trench, to the NW corner of original wt w.

second line found, beneath first diangle, following its  
parallel slant also consisting of large rocks, similar in size,  
seemingly like a step, soil change takes place. 30cm BLS from  
dark humus w/ roots to a lighter version with less roots.  
and a drastic change occurs 50 BLS to a lgt. fine hard  
soil, extremely dry and dusty, area below second wall  
seems to be void of rocks, it is the poss. beginning or  
ending of something.

27 A-3 Rocks have become tumble, there is no platform, I repeat  
there is no platform, all tumble, which in both pits will be  
removed, soil change has taken place, from 0-35, dark humus  
with roots, small rocks, moist, 35-40. lighter form of humus.  
40-56 light, brown, hard, fine, dusty, dry, tomorrow will  
remove rest of tumble.

12-11-72

1/25

1. The first thing I noticed when I stepped out of the plane was the cold. It was a sharp contrast to the warm air inside. I pulled my jacket tighter around me and looked out at the vast, white landscape. The snow was deep and untouched, with only a few small tracks leading away from the plane. I took a deep breath, feeling the cold air fill my lungs. It was a strange sensation, but I knew I had to get used to it. I started walking, my boots sinking into the soft snow. The silence was absolute, except for the occasional creak of my boots or the rustle of my jacket. I felt a sense of isolation, but also a sense of peace. This was a new world, and I was the only one here.

2. As I walked further, I noticed that the snow was not uniform. There were patches of darker snow, and some areas where the snow had melted. I stopped and looked down at the ground. I saw small, dark spots that looked like rocks or pieces of wood. I picked one up and examined it. It was a small, smooth stone, about the size of a marble. I held it in my palm, feeling its weight. I had never seen anything like this before. I looked around, trying to find more. I saw a few more, but they were all small and smooth. I wondered how they had gotten here. I continued walking, my mind racing with thoughts. The cold was still there, but it didn't seem so bad now. I was starting to feel like I belonged here.

3. I walked for what felt like hours, but I knew it couldn't have been more than a few minutes. The landscape was still the same, a vast, white expanse with a few small tracks. I stopped again, this time to rest. I sat down on the snow, my back against a small, dark rock. I closed my eyes and tried to relax. The cold was still there, but it was a comforting cold. I had found a small piece of the world I was looking for. I opened my eyes and looked up at the sky. It was a pale, hazy blue, with a few wispy clouds. I took a deep breath and smiled. I was here. I was finally here.

p-88-15-70

5  
4-11-88

4-12-88

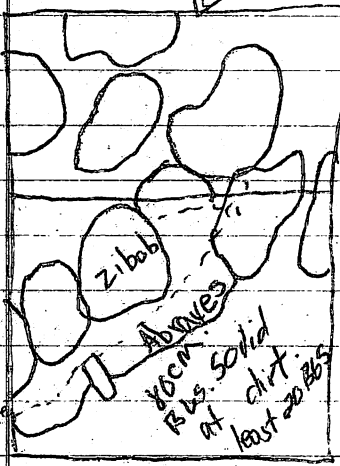
B2

2m

140 cm

span trench  
across  
rocks range  
40 cm - 50 cm

extended  
a meter  
beyond  
160 cm  
main  
sheds



2100P

OF THE

1-1-77  
10-6-77

ms

768



5-12-88

p-88-15-71

27A/4 27-50 BLS. <sup>NEC.</sup> same area as first pit. 27A-1 removing tumble, soil type same as 3rd description in lot 3.

27A/5. 1x1 m. ex. east toward summit. 1x2 m. east of original west trench wall, nothing showing. few rocks in form of tumble, few sherds. ~~soil type same as 3rd~~ 0-67 BLS <sup>SEC.</sup> center handle fragment found

two walls, found drawings & descriptions, pg. 73

27A/6. 67-103 <sup>SEC.</sup> BLS, placed in front of Absolute wall, for check on depth, same area as 27A/5.

sherd count, picking up in number, many polychromes.

Went first 67-93 BLS, then 10 more to check for sterile, soil level 3 starts. 5-6 <sup>cm</sup> BLS, ht. brown hard dusty. very fine.

27B/3 65-80 BLS <sup>NEC.</sup> same area as previous pit, going further down, in area before second wall. Abrakes spans at widest point, a meter across, N-S, 10 <sup>cm</sup> length.

E-W, soil type consistent to 3rd soil description in lot 2

27B/4. 1x1 m. ex of previous pit. heading east toward structure. 0-60 BLS <sup>grwc</sup> soil level. ~~consistent~~ consistent to 3rd soil description in lot 27 soil type. humus. dark with roots. 2 piece obsidian. found

27B/5 60-70 <sup>SEC.</sup> BLS. ~~now~~ soil level. 3rd soil type description, same area as 27B/4

27B/6 1x1 m. moving away from original 1x1. west. many sherds. polychromes, away from tumble. don't understand, 2 existing walls. 0-20 BLS <sup>swc</sup>.



17-21-88-9

17-21-88-9

1-A176 (1st 61) 20 some area 20-16 1-A176

61-A176 (1st 61) 20 some area 20-16 1-A176

61-A176 (1st 61) 20 some area 20-16 1-A176

61-A176 (1st 61) 20 some area 20-16 1-A176

61-A176 (1st 61) 20 some area 20-16 1-A176

61-A176 (1st 61) 20 some area 20-16 1-A176

61-A176 (1st 61) 20 some area 20-16 1-A176

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61-A176 (1st 61) 20 some area 20-16 1-A176

61-A176 (1st 61) 20 some area 20-16 1-A176

5-13  
4-12-88

p-88-15-71

27A/7 1x1m. 66-100 BLS. <sup>swc.</sup> Retracting west. for

poss. more sherds, moderate amount coming out,  
★ is positioned about 2m away from absolute wall.

Tell David: Obsidian core found today in lot 1, 16cm BLS. 16cm.  
from original west trench wall (con. south trench

wall) 66-100 many polychromes, obsidian, figurine  
Add fragments we've hit something special, plan to follow  
core to down, until sterile, or sherd concentration ends,  
hit core. ~~At 100 BLS~~, projectile point, fragment of larger piece,

strange ashy soil showing up at 102 BLS, very fine, soft, lightly  
closed,

★ 27A/8. 103-123 BLS. placed in front of absolute wall.  
1x1m. same <sup>area</sup> as 27A/6, in search of sterile.

soil consistent to 27A/7, many sherds still coming out  
in the form of polychromes, much obsidian, few bone  
fragments. animal + human.

area  
wall  
27B/6 continuation. 20-50 BLS. swc. many sherds,  
small bone fragment, fragment of small core, same area

27B/8. 50-64 BLS. same area as lot 27B/6. as 27B/6

★ Obsidian found, small bone fragments.  
objective to clear poss corner further down.

135.  
★ 27A/9 123-~~135~~ BLS. same area as 27A/8.  
still checking for complete sterile; -

~~27A/10~~ bone found. 135cm. BLS on <sup>present</sup> base of excavation.

well preserved, in small fragments, province-  
ashy soil continues, along with mixture of dark version  
w/ many organic inclusions including carbon, specks,  
possibly coming down on living surface or other.  
much shell was found w/ bone, sherds early in the  
lot, were in great numbers, but now seem to have dwindled

6-12-81

8-2-81

the first part of the trip was very good. The weather was perfect and the scenery was beautiful. We saw many interesting things and had a great time. The only problem was that the car broke down twice. But we fixed it and continued our journey. We were very lucky to have a good mechanic. The trip was a success and we had a great time. We will definitely go back soon.

the second part of the trip was also very good. The weather was perfect and the scenery was beautiful. We saw many interesting things and had a great time. The only problem was that the car broke down twice. But we fixed it and continued our journey. We were very lucky to have a good mechanic. The trip was a success and we had a great time. We will definitely go back soon.

the third part of the trip was also very good. The weather was perfect and the scenery was beautiful. We saw many interesting things and had a great time. The only problem was that the car broke down twice. But we fixed it and continued our journey. We were very lucky to have a good mechanic. The trip was a success and we had a great time. We will definitely go back soon.

the fourth part of the trip was also very good. The weather was perfect and the scenery was beautiful. We saw many interesting things and had a great time. The only problem was that the car broke down twice. But we fixed it and continued our journey. We were very lucky to have a good mechanic. The trip was a success and we had a great time. We will definitely go back soon.

132

the fifth part of the trip was also very good. The weather was perfect and the scenery was beautiful. We saw many interesting things and had a great time. The only problem was that the car broke down twice. But we fixed it and continued our journey. We were very lucky to have a good mechanic. The trip was a success and we had a great time. We will definitely go back soon.

the sixth part of the trip was also very good. The weather was perfect and the scenery was beautiful. We saw many interesting things and had a great time. The only problem was that the car broke down twice. But we fixed it and continued our journey. We were very lucky to have a good mechanic. The trip was a success and we had a great time. We will definitely go back soon.

5  
9-12-88

p-88-15-72

27C/2. 50- ~~65~~<sup>SWC</sup> BLS. same area as previous pit.  
\* going down further, removing tumble, in one by one  
area. uncovered poss. plaster floor, at 65 BLS. uncovered  
so far, in the form of large <sup>cut</sup> block like, design, false alarm.  
w/ nothing but a large cut block. I'll take notes later.  
I am disappointed!

27C/3. 1X/m moving east away from structure, to back up  
from tumble. 0-50 BLS. SEC.

27C/4. 50- ~~60~~ BLS. ~~SEC~~ same area as previous pit.  
distance from structure is sufficient. nothing  
being found, obsidian, core fragment.

27C/5. 1X/m moving west back on structure, 32cm BLS SWC.  
much tumble few sherds, poss. line, humus soil. 0- BLS

10/1/87

87-87-1

to, January 20, 1987. 87-87-1-6/26  
The following information was received from  
the person who provided the information. The  
information was obtained from a person who  
was a member of the group.

On January 20, 1987, the person who  
provided the information was a member of the  
group. The person who provided the  
information was a member of the group.

On January 20, 1987, the person who  
provided the information was a member of the  
group. The person who provided the  
information was a member of the group.

27C/5 continued <sup>5</sup> 41-13-88 p-88-13-72  
~~continued~~ 0-~~20~~<sup>70</sup> B6S, not many sherds coming  
out. line found 173cm. from original east trench wall

Span across trench, consist of 3 cobbles. ~~mod. length~~  
moderately sized, extends to base of excavation w/ few rocks.

\* small jade bead poss. found, 44cm, 270cm from  
original east trench wall 32cm from north trench  
wall, 45cm. south trench wall, found on top of wall

27C/6 1x1 m. moving west toward structure,

0-20 ~~30~~ B6S. nwc. (sherds few)

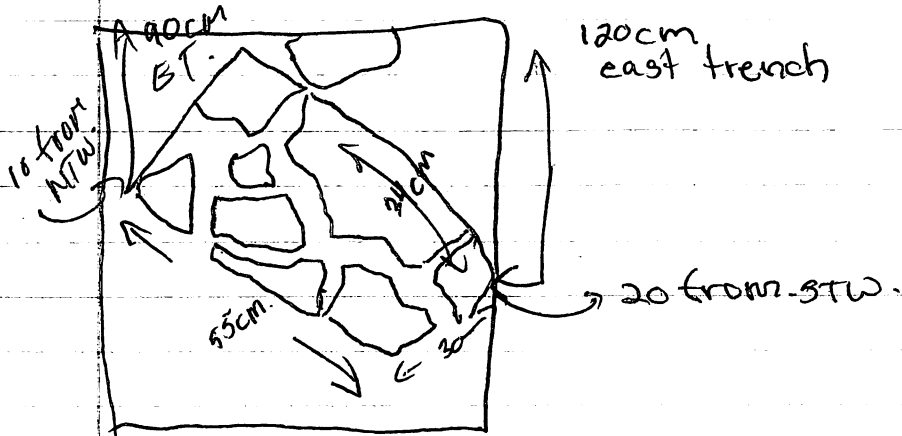
1x4m from original east trench wall.

1. The first thing I noticed when I stepped out of the plane was the cold. It was a sharp contrast to the warm, humid air of the tropics. The wind was biting, and the sun felt like a heavy blanket. I shivered, pulling my coat tighter around me.

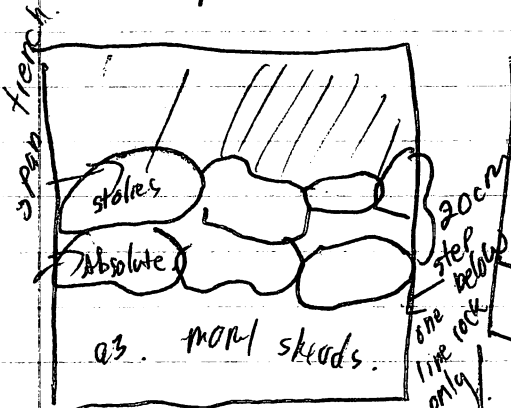
54-12-88

p-88-15-73

notes on large fragmented cut block.

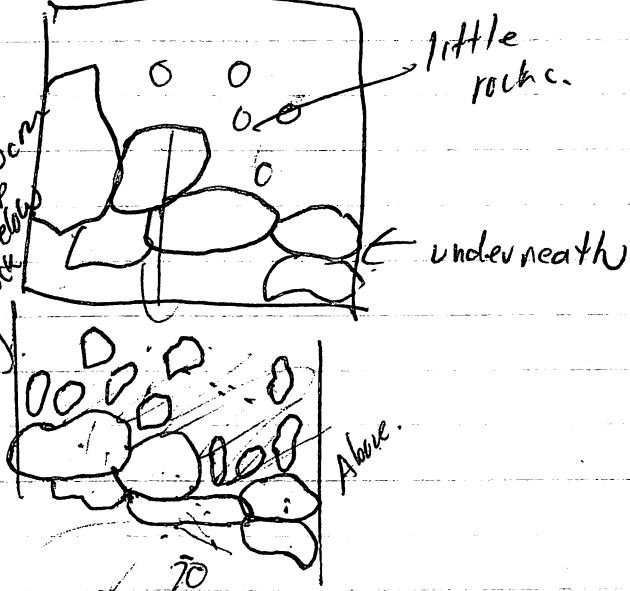


27A/5



down further  
67cm. for more  
sieves.

27/c.





CS 21

60-41-3

multiple structural level in story

100% 100%

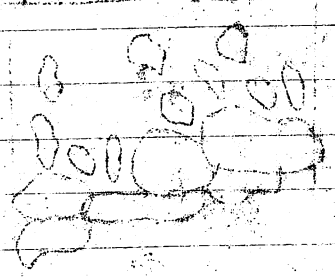
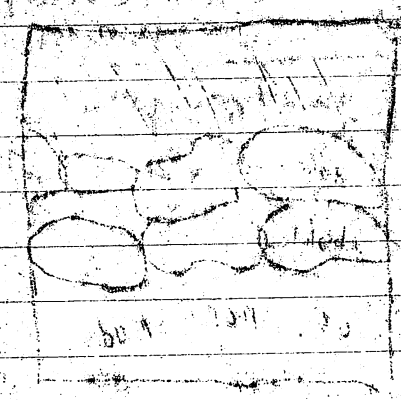
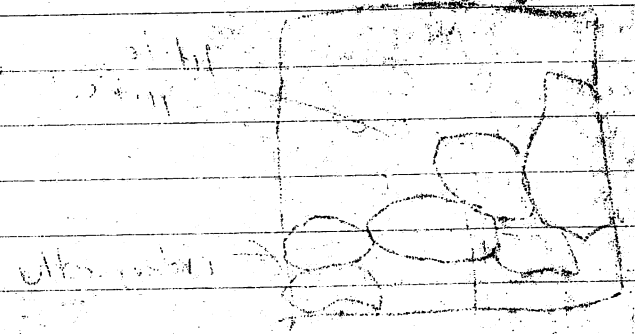


100% 100%

100% 100%

9/16

9/16



5  
4-16-88

p-88-15-73

~~Things~~

★ 27A/10 135-116 BLS NEC. same area as.  
many sherd, nice polychromes, obsidian blade + fragment.  
soil has changed, to darker version of ash.  
harder texture. carbon inclusions still present. change  
starts about 130cm BLS.

★ 27A/11 1m x 69cm. 100-~~120~~<sup>116</sup> BLS SEC.  
1 x 1m from original west trench wall.

★ 27A/12 116-155<sup>SWC</sup> BLS. same area as  
27A/11, moderate amount of sherds, shell,  
★ obsidian core, soil consistent.

{ 27A/13, 156cm area, 130cm from original west trench  
wall, end in front of Absolute wall 155cm BLS SWC.  
155-170<sup>NWC</sup> BLS. bone piece found, many <sup>to moderate</sup> sherds,  
1169 BLS, worked smooth, other found, 1160 BLS, not worked.  
soil consistent; darker version of ash.

★ 27B/9 ~~166-88~~<sup>SWC</sup> BLS. same area as 27B/8  
large carbon deposit. 90 BLS in NEC of 1 x 1m.  
mixture of ashy soil, + carbon, few entire wood fragments/  
located at base of Amigos wall. poss. expands further  
under, area showing uncompassed a 25L. 14W. area.  
1m. from original w. trench wall/Bone found 76. BLS.  
SWC. 15cm. from corner, small pieces shell, very few sherds  
still within ash layer, very few sherds coming out.

8-1-12-12

8-1-12-12

8-1-12-12

STATE OF NEW YORK

IN SENATE

JANUARY 1, 1912

REPORT OF THE

COMMISSIONER OF

THE STATE OF NEW YORK

FOR THE YEAR 1911

ALBANY: J.B. LIPPINCOTT & CO.

1912

PRINTED BY

THE STATE OF NEW YORK

FOR THE YEAR 1911

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THE STATE OF NEW YORK

FOR THE YEAR 1911

5  
14-88

p-88-15-14

- NAME  
Draw
- ★ 27C/7 20-~~10~~ <sup>85c</sup> BLS. same area as lot 27C/6.  
few sherds. bad wall found. but will keep and  
continue further ~~down~~ on summit soil, dark humus.
- ★ 27C/8. 6-~~45~~ <sup>85c</sup> BLS. 1x1m. now on summit. 4x5m.  
from east trench wall, last ~~there~~ pit for trench.  
two lines found. before summit 1st 182cm.  
2nd 134cm. few sherds. lines span across trench.

Let's go!

- NAME  
Draw
- 27B/10. 1x1m. moving <sup>further</sup> on to structure, looking for basal  
wall, 1x1m. from original w. trench wall.  
few sherds, humus soil. 0-~~48~~ <sup>85c</sup> BLS. bajarete pieces.  
horable wall found, will keep it and continue further on  
structure, few sherds, nothing exciting.
- 27B/11. 1x1m. moving further on to structure,  
looking for further basal wall. 1x5m from original  
west trench wall. 0-~~48~~ <sup>85c</sup> BLS - to be continued.

Miss. Collins  
Mrs. Collins.

11-21-82-9

82-11-9

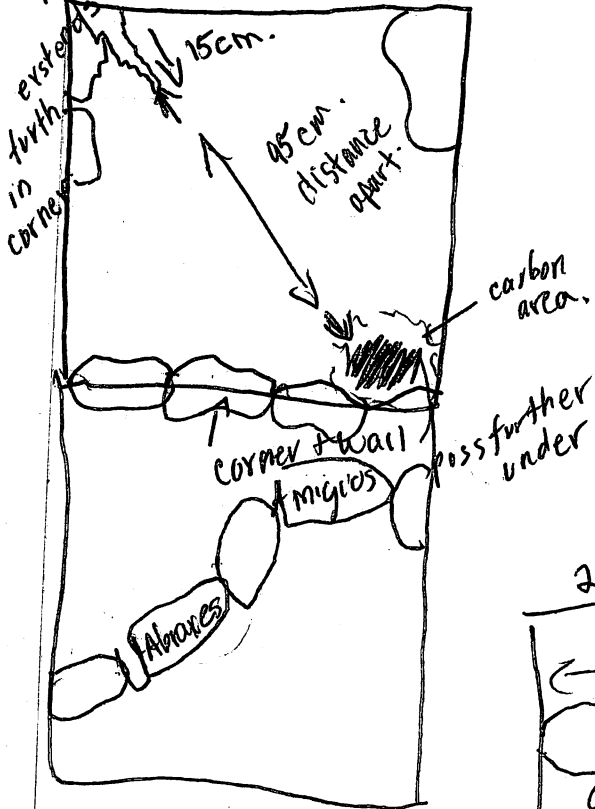
all the other things were done  
long ago. I will be glad to  
help you in any way I can.  
I am sure you will be glad to  
help me in any way I can.  
I am sure you will be glad to  
help me in any way I can.

There is a lot of work to be done  
and I am sure you will be glad to  
help me in any way I can.  
I am sure you will be glad to  
help me in any way I can.  
I am sure you will be glad to  
help me in any way I can.

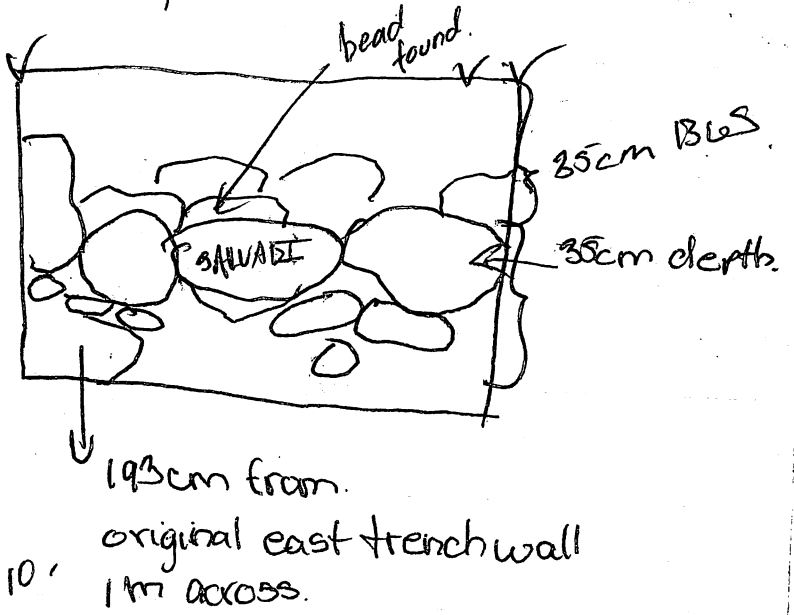
5  
27-16-88

P-88-15-78

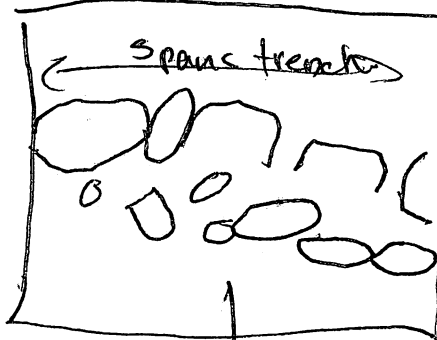
27/13-9.



27C/

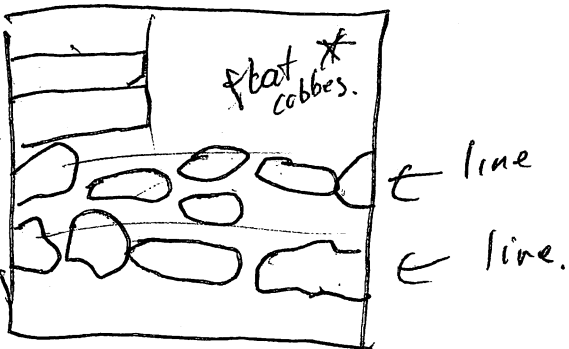


27B/10.



198 from braves.

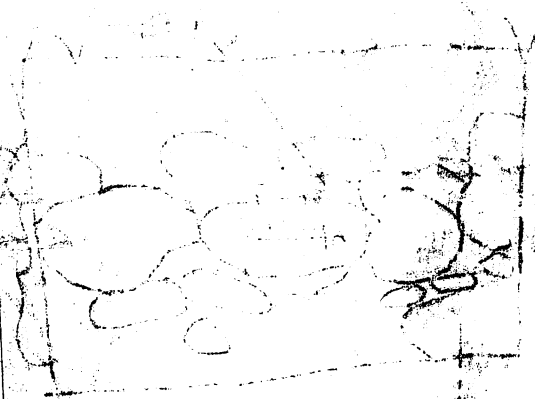
27C.



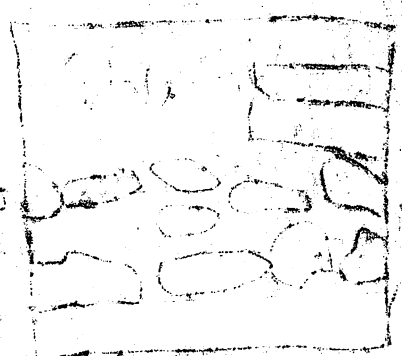
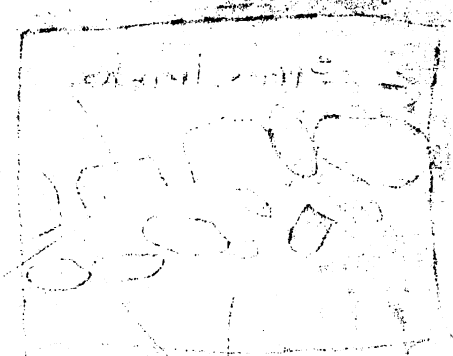
116  
20  
136

P. 8, F6

203 msc  
100 msc



100 msc  
100 msc



Tell David.

5  
4-17-88 <sup>WC</sup>

p88-15-76

★ 27A/14. 170 - 186 BLS same area as 27A/13.

going further down to hit sterile, and below.

★ 27A/15 186 - 196 <sup>NWC</sup> BLS. same area as 27A/14

same objective, soil type darker ~~consistency of ash~~

\* note, darker, harder, I believe ash layer is complete,

27A many many sherds coming out of this layer.

along w/ obsidian, carbon sample taken, bajareche

★ 170 BLS - 190 in a 26cm. width area from.

west wall beginning depth. no sherds found in that

area, from 190 BLS. on no sherds found from

area spoken of to. 40cm out from. SEC, still much

carbon in soil, definately trash area, many animal bones

carbon, sherds.

27A/15, much carbon coming out, obsidian,

★ 27A/16 196 - 210 BLS same area as 27A/15. same soil /

27B/11 continued 0 - 13 BLS. looking for basal.

few construction. wall found, ok condition, is basal

construction. will not continue any furth on to summit.

★ 27B/12. 4m from original west trench wall, going down

further to compare ash level. remnants of shunt and

small rock walkway, totally destroyed and mixed in with

soil. walkway seemingly ends w/ small cobble lining.

28cm BLS spans trench, ash layer is consistent.

few sherds in form of polychrome, pick rock also

showing up. mixed in w/ soil. notes for walls. 6 - 86 <sup>SEC</sup> BLS

1978. bone found. bajareche, burnt. (much bone animal)

★ 27B/13. 86 - 96 <sup>WC</sup> BLS. same area as 27B/12.

soil is somewhat ashy, but has many rocks, and other

pieces of seemingly living material, many sherds.

★ 27B/14. 98 - 120 <sup>soil</sup> BLS, same area as 27B/13

soil seems to have changed to darker harder.

102cm BLS.

27A

combined by mistake  
156 BLS  
210 BLS



44-38861-170

SINCE 09.03.00 2nd FLOOR - 1st FLOOR

Colony/land should not be used for other purposes

DATE: 08/03/06 BY: [illegible] - [illegible]

~~Die ...~~ ...

\* 10/10/10

7990) entry 20 (45) p. 100-101 - 101

Standardized student learning outcomes

Содержание: 1. Общие сведения о предприятии. 2. Анализ финансово-хозяйственной деятельности. 3. Оценка финансового состояния. 4. Рекомендации по улучшению финансового состояния. 5. Заключение.

Estimated child's birth date (mo/year)

10/10/1950 10/10/1950 10/10/1950 10/10/1950 10/10/1950

[illegible][illegible]

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

10/16/78 - 10/17/78 - 10/18/78 - 10/19/78 - 10/20/78

1. 1953-1954 2. 1955-1956 3. 1957-1958 4. 1959-1960 5. 1961-1962 6. 1963-1964 7. 1965-1966 8. 1967-1968 9. 1969-1970 10. 1971-1972 11. 1973-1974 12. 1975-1976 13. 1977-1978 14. 1979-1980 15. 1981-1982 16. 1983-1984 17. 1985-1986 18. 1987-1988 19. 1989-1990 20. 1991-1992 21. 1993-1994 22. 1995-1996 23. 1997-1998 24. 1999-2000 25. 2001-2002 26. 2003-2004 27. 2005-2006 28. 2007-2008 29. 2009-2010 30. 2011-2012 31. 2013-2014 32. 2015-2016 33. 2017-2018 34. 2019-2020 35. 2021-2022 36. 2023-2024 37. 2025-2026 38. 2027-2028 39. 2029-2030 40. 2031-2032 41. 2033-2034 42. 2035-2036 43. 2037-2038 44. 2039-2040 45. 2041-2042 46. 2043-2044 47. 2045-2046 48. 2047-2048 49. 2049-2050 50. 2051-2052 51. 2053-2054 52. 2055-2056 53. 2057-2058 54. 2059-2060 55. 2061-2062 56. 2063-2064 57. 2065-2066 58. 2067-2068 59. 2069-2070 60. 2071-2072 61. 2073-2074 62. 2075-2076 63. 2077-2078 64. 2079-2080 65. 2081-2082 66. 2083-2084 67. 2085-2086 68. 2087-2088 69. 2089-2090 70. 2091-2092 71. 2093-2094 72. 2095-2096 73. 2097-2098 74. 2099-2100 75. 2101-2102 76. 2103-2104 77. 2105-2106 78. 2107-2108 79. 2109-2110 80. 2111-2112 81. 2113-2114 82. 2115-2116 83. 2117-2118 84. 2119-2120 85. 2121-2122 86. 2123-2124 87. 2125-2126 88. 2127-2128 89. 2129-2130 90. 2131-2132 91. 2133-2134 92. 2135-2136 93. 2137-2138 94. 2139-2140 95. 2141-2142 96. 2143-2144 97. 2145-2146 98. 2147-2148 99. 2149-2150 100. 2151-2152 101. 2153-2154 102. 2155-2156 103. 2157-2158 104. 2159-2160 105. 2161-2162 106. 2163-2164 107. 2165-2166 108. 2167-2168 109. 2169-2170 110. 2171-2172 111. 2173-2174 112. 2175-2176 113. 2177-2178 114. 2179-2180 115. 2181-2182 116. 2183-2184 117. 2185-2186 118. 2187-2188 119. 2189-2190 120. 2191-2192 121. 2193-2194 122. 2195-2196 123. 2197-2198 124. 2199-2200 125. 2201-2202 126. 2203-2204 127. 2205-2206 128. 2207-2208 129. 2209-2210 130. 2211-2212 131. 2213-2214 132. 2215-2216 133. 2217-2218 134. 2219-2220 135. 2221-2222 136. 2223-2224 137. 2225-2226 138. 2227-2228 139. 2229-2230 140. 2231-2232 141. 2233-2234 142. 2235-2236 143. 2237-2238 144. 2239-2240 145. 2241-2242 146. 2243-2244 147. 2245-2246 148. 2247-2248 149. 2249-2250 150. 2251-2252 151. 2253-2254 152. 2255-2256 153. 2257-2258 154. 2259-2260 155. 2261-2262 156. 2263-2264 157. 2265-2266 158. 2267-2268 159. 2269-2270 160. 2271-2272 161. 2273-2274 162. 2275-2276 163. 2277-2278 164. 2279-2280 165. 2281-2282 166. 2283-2284 167. 2285-2286 168. 2287-2288 169. 2289-2290 170. 2291-2292 171. 2293-2294 172. 2295-2296 173. 2297-2298 174. 2299-2300 175. 2301-2302 176. 2303-2304 177. 2305-2306 178. 2307-2308 179. 2309-2310 180. 2311-2312 181. 2313-2314 182. 2315-2316 183. 2317-2318 184. 2319-2320 185. 2321-2322 186. 2323-2324 187. 2325-2326 188. 2327-2328 189. 2329-2330 190. 2331-2332 191. 2333-2334 192. 2335-2336 193. 2337-2338 194. 2339-2340 195. 2341-2342 196. 2343-2344 197. 2345-2346 198. 2347-2348 199. 2349-2350 200. 2351-2352 201. 2353-2354 202. 2355-2356 203. 2357-2358 204. 2359-2360 205. 2361-2362 206. 2363-2364 207. 2365-2366 208. 2367-2368 209. 2369-2370 210. 2371-2372 211. 2373-2374 212. 2375-2376 213. 2377-2378 214. 2379-2380 215. 2381-2382 216. 2383-2384 217. 2385-2386 218. 2387-2388 219. 2389-2390 220. 2391-2392 221. 2393-2394 222. 2395-2396 223. 2397-2398 224. 2399-2400 225. 2401-2402 226. 2403-2404 227. 2405-2406 228. 2407-2408 229. 2409-2410 230. 2411-2412 231. 2413-2414 232. 2415-2416 233. 2417-2418 234. 2419-2420 235. 2421-2422 236. 2423-2424 237. 2425-2426 238. 2427-2428 239. 2429-2430 240. 2431-2432 241. 2433-2434 242. 2435-2436 243. 2437-2438 244. 2439-2440 245. 2441-2442 246. 2443-2444 247. 2445-2446 248. 2447-2448 249. 2449-2450 250. 2451-2452 251. 2453-2454 252. 2455-2456 253. 2457-2458 254. 2459-2460 255. 2461-2462 256. 2463-2464 257. 2465-2466 258. 2467-2468 259. 2469-2470 260. 2471-2472 261. 2473-2474 262. 2475-2476 263. 2477-2478 264. 2479-2480 265. 2481-2482 266. 2483-2484 267. 2485-2486 268. 2487-2488 269. 2489-2490 270. 2491-2492 271. 2493-2494 272. 2495-2496 273. 2497-2498 274. 2499-2500 275. 2501-2502 276. 2503-2504 277. 2505-2506 278. 2507-2508 279. 2509-2510 280. 2511-2512 28

0 216 11 915

*[Faint handwritten notes at the bottom of the page]*

1954-1955

DATE OF BIRTH: 01/01/1967

*[Faint, illegible handwritten notes at the bottom of the page.]*

[illegible]

Small amount of material for the purpose of the study.

7. prakt. St. Doct. Bonn für coron. diplom. St. Doct. 1802

Information of 7500 kg. for work and the model

מלך ישראל ויהוה אלהינו יהוה אחד

~~et~~ c) ellon mnt estvri - hoo (ou di bsnar) jo ppo. vte

100. Gerald D. L. Howard, 9-374601 4-158-11/ 2782-2784

[illegible]

11/10/2019 10:10:10 AM

21/01/2019, 10:00 AM

7-10-68 - James Earl Ray

February 7 - Visit of her mother, mother of the

*[Faint handwritten notes at the bottom of the page]*

5  
4-17-88

p-88-15-26 77

- ✓ 27C/9. ~~25~~ 45-70 BLS NWC. clearing  
clearing in front of port Royal. line defining summit.  
bajarete spans across trench, consist of 4. moderately  
small rocks. base of wall is. 23cm below starts  
45cm. BLS., 157cm. from. Salva Vida. <sup>its starts.</sup> wall, few sherds.  
✓ 27C/10. clearing summit, poss. platform, <sup>3</sup> few sherds.  
3-5cm change in depth. in with bag. 27C/9.  
✓ 27C/11. 102 - <sup>89 SEC</sup> 89 BLS, same area as lot - 27C/4-<sup>3</sup> 4  
checking for comparison, to ash layer,  
1 x 1m. from. original east trench wall, pealy shell fragments  
ash soil showing with much inclusions. obsidian  
27C/12. 89 - <sup>93 SEC</sup> 93 BLS. same area as. 27C/11.  
Soil hard dark, nothing like ash in other  
trenches, few sherds. very little in fact.  
27C/13 93 - <sup>100 SEC</sup> 100 BLS. same area as. 27C/12,  
3 sherds. soil type same.  
27C/14. 100 - <sup>110 SEC</sup> 110 BLS same area as. 27C/2,  
90 BLS. soil has changed to dark hard, similar to  
humus in texture + color, w/no roots, no sherds  
what so ever. S. wall 67 BLS. 18cm across  
to base of trench. bare inclusions in soil  
along w/ carbon. specks.  
closed. → . . . . .  
27A/14. 210 — BLS. same area. 27A/15.

1. The first part of the paper is a review of the literature on the topic of the effect of the environment on the development of the human brain. This part is divided into two sections: the first section deals with the general principles of the development of the human brain, and the second section deals with the specific effects of the environment on the development of the human brain.

2. The second part of the paper is a description of the methods used in the study. This part is divided into two sections: the first section describes the subjects of the study, and the second section describes the procedures used in the study.

3. The third part of the paper is a presentation of the results of the study. This part is divided into two sections: the first section presents the results of the descriptive statistics, and the second section presents the results of the inferential statistics.

4. The fourth part of the paper is a discussion of the results of the study. This part is divided into two sections: the first section discusses the implications of the results of the study, and the second section discusses the limitations of the study.

5. The fifth part of the paper is a conclusion. This part is divided into two sections: the first section summarizes the findings of the study, and the second section discusses the implications of the findings of the study.

5-18-88

p-88-15-79

✓ ~~27A/16~~ <sup>22<sup>10</sup> NW.C.</sup> 210-~~216~~ BLS, same area as 27A/15  
going further down BLS, to find end of sherd concentration.  
small bone fragment, many sherds, many poly chromes,  
soil, dark hard, for the most part, out of ash layer;  
new soil has many inclusions of bone, small rock, carbon.  
soil starts <sup>103</sup> 103 cm below Absolute wall, ash layer started about  
40 cm. below Absolute wall

✓ ~~27A/17~~ filling packet 17 cm full, from whole taken from  
in ~~ash layer~~ wall, 17 cm below Absolute wall 35 cm area in  
length. 47 in width. 10 cm from trench wall 12 cm  
from north trench wall 8 cm into wall. few sherds

926  
250  
✓ ~~27A/18~~ <sup>NEC</sup> 226-~~250~~ BLS same area as 27A/16  
few sherds, soil type the same.

250  
200  
✓ ~~27A/19~~ <sup>SWC</sup> 220-~~250~~ BLS same area as 27A/18.  
27B/15 clearing and better defining welcome wall,

line not very good, supposedly angles, parallel to  
Zipop wall. spans across trench, 45 cm in depth.  
29 cm BLS. consisting of few large cobbles, scattered  
within line, no strategic placement. very confusing.

other possible mural placed 60 cm. further west  
of welcome. I've been told to remove it. but feel  
it is legitimate, I will keep it, and ask Ed's opinion,  
one more time. few sherds, obsidian blade,

✓ ~~27B/16~~ <sup>NEC</sup> 134-153 BLS. same area as 27B/14.

ash layer is starting to darken, ash seems to have  
disappeared at 153 BLS. many sherds found. bajareke

✓ ~~27B/17~~ 153-170 <sup>SWC</sup> BLS. same area as 27B/16,

27A/19 few sherds, very few, depth has ended w.

27B dark hard soil, I believe we have hit sterile.

✓ ~~17~~ few sherds have also hit sterile -

11-2-74

11/10/74 - 11/10/74  
The first of the two  
conferences was held at the  
University of California, San Diego  
and the second at the University of  
California, Berkeley. Both conferences  
were held in the same building.

11/10/74 - 11/10/74  
The first of the two  
conferences was held at the  
University of California, San Diego  
and the second at the University of  
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The first of the two  
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and the second at the University of  
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were held in the same building.

5  
4-18-88

80

- 270/1. trench placed further north, of first 27 group, excavating moderately sized mound along with smaller structure placed about  $1\text{m} \frac{1}{2}$  east of larger structure, trench placed 2m. from smaller structure, entire length 6m. moving west  $1\frac{1}{2}\text{m}$ . or 20 <sup>sec</sup> BLS. many sherds
- 270/2 20-40 <sup>sec</sup> BLS same area as 270/1. breaking through tumble, moving further down. many sherds, line found. East end of trench, composed of small cobbles, poss belonging to other structure.
- 270/3 40-56 <sup>sec</sup> BLS same area as 270/2. excluding 18cm area from original east trench wall. where line is located, many sherds. few rock -

1. The first part of the paper is a review of the literature on the topic. This includes a discussion of the various methods used to study the effects of stress on the immune system, and a summary of the findings of these studies.

2. The second part of the paper is a description of the experimental design used in the study. This includes a discussion of the subjects, the procedures, and the measures used to assess the immune response.

3. The third part of the paper is a presentation of the results of the study. This includes a discussion of the findings of the various experiments, and a summary of the overall results.

4. The fourth part of the paper is a discussion of the implications of the findings for future research. This includes a discussion of the limitations of the study, and a summary of the conclusions.

5-19-88

p-88-15-81

27A/20 1x1m exstion East, toward summit.

1x4m from original west trench wall, few sherds

0-35 <sup>3WC</sup> BLS no wall found as of yet;

27A/15  
unique  
sherd

27A/21 1x1m exstion east. toward summit,

1x5m from original west trench wall. 0- BLS

looking for summit features, great wall found. edge of summit. few sherds

27A/22 1x1m extension east toward the summit.  
0-20cm BGS.

measurement

27E/1. trench placed on edge of large ridge, further on. east side., in search of parallel findings of obsidian, as in surface collection. 1x1m. 0-20 <sup>NEC</sup> BLS.

trench is running <sup>S+</sup> ~~E-W~~, many few sherds. 2 pieces of obsidian.

5m  
horus  
w/ roots  
small  
rocks

27E/2 20-45 <sup>SEC</sup> BLS. same area as. 27E/1 moderate amount of sherds. small core fragment. small blades.

5 small blades,

27E/3. 45-100cm BLS same area as 27E/2, about 6 sherds and 1 small obsidian flake

going  
down  
do more

27E/4 1x1m east of lot 3 0-20cm BGS.

talk about soil + plaster



13-51 88-9

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10/1/78  
supp

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10/1/78  
supp

5-19-88

P-88-15-8A

27D/4 56-129 BLS same area as 27D/3.

many sherds, breaking through obvious tumbled,  
extended 20 BLS in 45 x 35 cm area in SEC.

69-80 <sup>NOV</sup> BLS wall found, 74cm BLS. span trench.

27D/5 141m. moving north on to structure, <sup>censer lid w/ figure similar</sup>

0-128 BLS looking for structure walls, <sup>to one found in 25A.</sup>

eastern end 35 BLS to wall, western end

lots of baja  
regue.

NAME  
look over  
many  
problems.

27F/1 trench placed 2 mounds away from 27D  
6m in width, 1m height. trench running E-W.  
6m long. first 141m. 0-20 BLS. <sup>NEC</sup>

bajarekē, few sherds trench placed on East side of  
structure heading for summit. west.

SEC.  
27F/2 20-50 BLS same area as 27F/1  
sherds bajarekē soil. tumblers w/ roots dark.

27F/3. 50-80 BLS same area as 27F/2  
fired bajarekē found 53 BLS. 50cm from  
south trench wall 25cm north trench wall  
65cm. from original East trench wall

going  
down  
20 more

27F/4 extended pit eastward 1M, as there were  
tumbled rocks in the previous unit, 0-20cm  
BLS

10-2-78

10-2-78

8/17/78 10:00 AM - 10:15 AM  
10:15 AM - 10:30 AM  
10:30 AM - 10:45 AM  
10:45 AM - 11:00 AM

10:00 AM - 10:15 AM  
10:15 AM - 10:30 AM  
10:30 AM - 10:45 AM  
10:45 AM - 11:00 AM  
11:00 AM - 11:15 AM  
11:15 AM - 11:30 AM  
11:30 AM - 11:45 AM  
11:45 AM - 12:00 PM

8/17/78 10:00 AM - 10:15 AM  
10:15 AM - 10:30 AM  
10:30 AM - 10:45 AM  
10:45 AM - 11:00 AM  
11:00 AM - 11:15 AM  
11:15 AM - 11:30 AM  
11:30 AM - 11:45 AM  
11:45 AM - 12:00 PM

8/17/78 10:00 AM - 10:15 AM  
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11:15 AM - 11:30 AM  
11:30 AM - 11:45 AM  
11:45 AM - 12:00 PM

8/17/78 10:00 AM - 10:15 AM  
10:15 AM - 10:30 AM  
10:30 AM - 10:45 AM  
10:45 AM - 11:00 AM  
11:00 AM - 11:15 AM  
11:15 AM - 11:30 AM  
11:30 AM - 11:45 AM  
11:45 AM - 12:00 PM

5-20-88

p-88-15-83

27E/4 1x1m east of lot 27E/3. 6-20.

Small obsidian pieces, large piece bajarehe.

breaking through obvious tumble, theory is going to tell about obsidian, this is second 1x1. curd obsidian.

has only been found no further then 45 BGS, I believe, erosion of slope has carried the layers, possessing obsidian. 45 BGS is all that remains.

✓ 27E/5 ~~20-69~~<sup>69 SEC</sup> BGS. same area as 27E/4.

breaking through tumble exploring obsidian, concentrations obsidian is not here, 1 piece.

✓ 27E/6 1x1m. ex. East toward structure, decided to carry trench to basal contraction. 6-~~69~~<sup>69 SEC</sup> BGS.

Obsidian picking up. small core in entirety. many sherds. soil humus w/ roots many small rocks.

✓ 27A/23 1x1m. east of lot 27A/22.

Further on summit. 6-~~43~~<sup>43 SEC</sup> BGS, wall found on edge of summit within summit area. few sherds, small rocks. will continue further down.

✓ 27A/24 43-~~69~~<sup>69 NE</sup> BGS. same area as 27A/23.

to explore depth of wall. wall continues to

base of excavation. perfect condition, in front of wall

✓ 27E/6. <sup>remains</sup> remnants of plaster wall are showing

68 BGS. similar to destroyed wall in 27E/6.

this is throughout walls & trench, poss has something to do w/ the pick up in sherds.

at and before this level, plaster floor shows up.

60-90. and poss. further. many sherds above.

but no. 60-90 in first m, poss. when we get further onto structure things will pick up.

such as they have. in 27E/6. which is a meter from first signs of cobbles

but only few sherds at this point.

0-88-12-8

NY - 42 - 2

[illegible]

1. 10/11/20 10/11/20 10/11/20  
 2. 10/11/20 10/11/20 10/11/20  
 3. 10/11/20 10/11/20 10/11/20  
 4. 10/11/20 10/11/20 10/11/20  
 5. 10/11/20 10/11/20 10/11/20  
 6. 10/11/20 10/11/20 10/11/20  
 7. 10/11/20 10/11/20 10/11/20  
 8. 10/11/20 10/11/20 10/11/20  
 9. 10/11/20 10/11/20 10/11/20  
 10. 10/11/20 10/11/20 10/11/20

0-1-1978

1. The first part of the paper is devoted to a discussion of the
 2. various methods of determining the rate of growth of the
 3. population of a country. The second part is devoted to a
 4. discussion of the various methods of determining the rate of
 5. growth of the population of a country.

1. The first part of the document is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are in a more formal, printed style. The list is organized into two columns, with names on the left and dates on the right.

1. Explain the importance of the following factors in the development of a country:  
 (a) Human Resources (b) Physical Resources (c) Capital Resources (d) Technology

to 5000 ft. and 1000 ft. respectively.

3561. A mass of 100 g of water at 20°C is mixed with 100 g of water at 80°C. The final temperature of the mixture is 40°C. The heat capacity of water is 1 cal/g°C.

516. The maximum height of a projectile is 20 m. The horizontal range is 40 m. The initial velocity is

2000-2001  
 2001-2002

10-11-68  
 10-12-68  
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 12-28-68  
 12-29-68  
 12-30-68  
 12-31-68

1. The first part of the letter is a greeting and a reference to the previous letter.

2042 02015 700 0124 0330

5-20-88

p-68-25 84

✓ 27F/5 20-20 <sup>NEC</sup> BLS. same area. 27F/4.

many sherds, hitting no more tumble, bajareque  
free to go to sterile.

27F/6. 20 - — BLS. 142cm from. original east  
trench wall. 142 x 1m area. from. OETW.

Get  
measurement  
for  
flat  
sand.

★ 27D/6. 1 x 1 m. ex. from previous pit, 0-85 <sup>NWC.</sup> BLS. (west)  
In total. As of now. well preserved floor has been  
found at base of excavation, 90cm from original  
~~was~~ east trench wall. consist of 2 line of of. flat  
cobbles, 5 cobbles in each. large rock. located 45cm from.  
OETW. before line of cobbles, above ~~was~~ floor.  
lies, perfectly well preserved wall, consisting of 4  
fairly large cobbles, which span trench across. largest  
rock in. wall 30cm. with small small rocks surrounding.  
84cm from original east trench wall 21cm above floor.  
layer of bajareque at base of upper wall.  
drawing 85.

27D/7. 1 x 1 m. ex. from pit. 0-33 <sup>NWC</sup> BLS. (west),  
following platform, rocks basidy uneven, will continue  
to test possible platform.

10

10. The above is a list of the  
names of the persons who have  
been in the office of the  
Director of the Bureau of  
Prisons and Penitentiaries  
since the year 1900.

11. The above is a list of the  
names of the persons who have  
been in the office of the  
Director of the Bureau of  
Prisons and Penitentiaries  
since the year 1900.

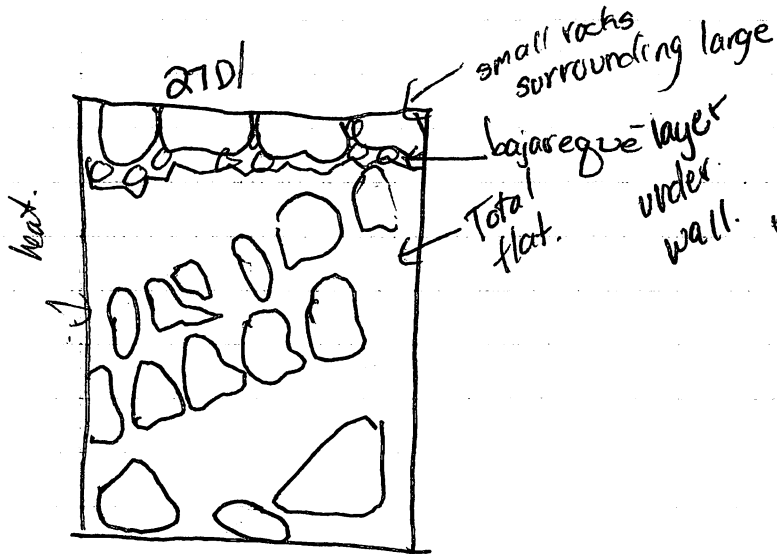
12. The above is a list of the  
names of the persons who have  
been in the office of the  
Director of the Bureau of  
Prisons and Penitentiaries  
since the year 1900.

13. The above is a list of the  
names of the persons who have  
been in the office of the  
Director of the Bureau of  
Prisons and Penitentiaries  
since the year 1900.

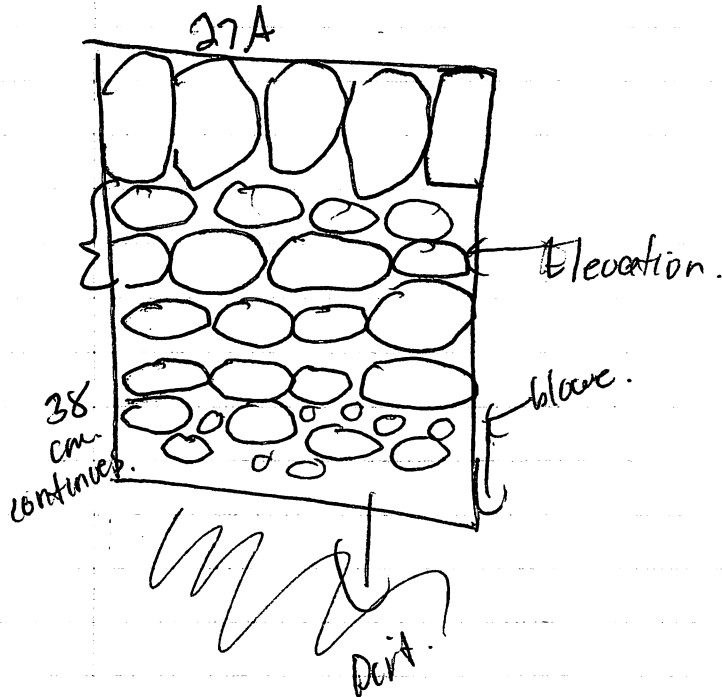
14. The above is a list of the  
names of the persons who have  
been in the office of the  
Director of the Bureau of  
Prisons and Penitentiaries  
since the year 1900.

5-20-88

P-88-15-88

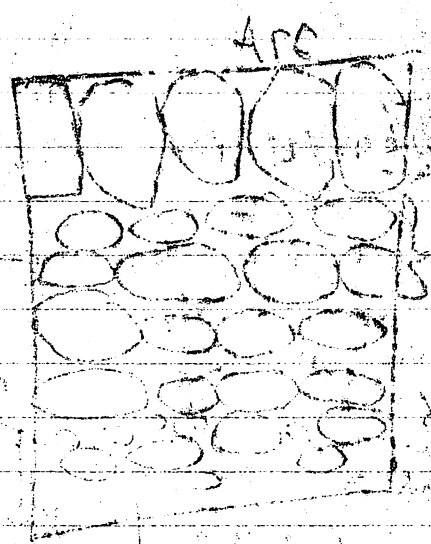
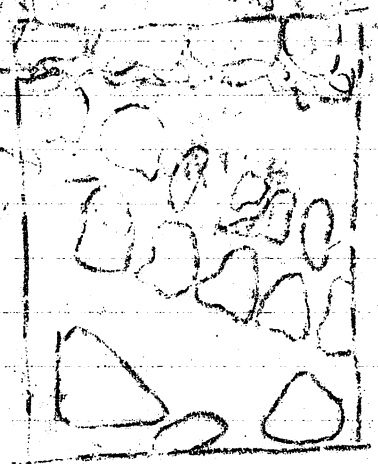


27C/10 Extra note.  
Platform cleared,  
many flat cobbles,  
large to moderate  
sizes. from last french  
wall. (W) extends  
130. up to Export Royal  
wall.





She said upon  
I had not  
called for now  
I had not  
I had not  
broken out  
I had not  
I had not



5-23-88

p-88-15-86

✓ 27F/7 1x1m. ex. west of previous pit.

2x1m from original east trench wall 0-<sup>nwc</sup> 77 BLS.  
~~following east wall and platform. Terrace wall~~

After Texaco wall, nothing but dirt. moderate amount of sherds. 58 BLS. soil changes from dark humus w/ roots to lighter same texture. version of humus excluding roots. in this particular lot. much bajareque has shown up. between 30-20.

BLS. poss. further down,

27F/8. 1x1 ex west of previous pit.

3x1m from original east trench wall. 0-<sup>nwc</sup> 50 BLS.  
moderate sherds, bajareque (mucho) looking for basal construction.

✓ 27A/25 69-<sup>nwc</sup> 100 BLS same area as 27A/24.  
looking for wall base of Haven Hill, summit  
seemingly is dirt filled. outlined by wall.

✓ 27A/26. 1x1m. ex. east. of previous pit.

making room. to continue exploration of wall depth, also to explore further center of summit.

0-20 BLS <sup>HEC</sup>.

✓ 27A/27 20-<sup>nwc</sup> 44 BLS. same area as 27A/26.  
back into ash at 20 BLS.

04-11-12

2-98-2

1/1/97

1/1/97

1/1/97

1/1/97

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5-23-88

p-88-15-87

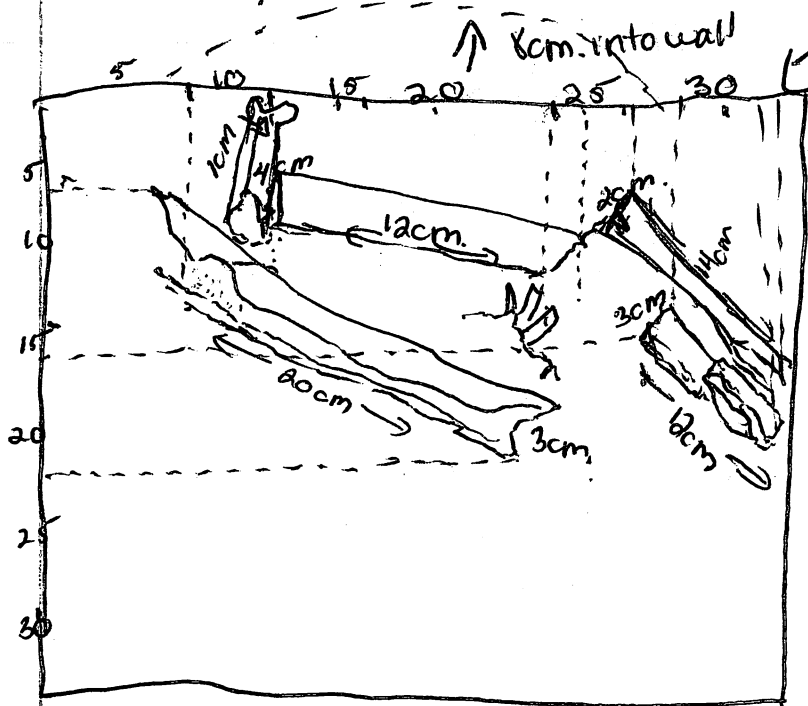
✓ 270/8 33<sup>NWC</sup> - 416 BLS. same area as 270/7.  
testing whats underneath platform, many sherds  
underneath.  
270/9.

✓ ~~27E/7~~ 1x1m. ex. east. onto structure 6-77<sup>NEC</sup> 365  
looking basal construction to relate to plaster,  
no basal construction as of yet, put many  
sherds, and obsidian, soil change takes place.  
at 57cm <sup>BL5</sup> from. dark brown humus w/ roots and  
small rock to lighter brown more particulate finer  
soil. poss. ash showing up again.

✓ ~~27E/8~~ 17-90<sup>SE</sup> BLS. same area as 27E/7. } burial  
bare found, moderate amount of sherds } # 5  
burial found. on edge of south trench wall  
70 cm. BLS. starting at 283, first fragment  
to 312. last fragment from original west  
trench wall. 69 cm. from north trench wall,  
few bones fairly well preserved, 2 large  
metals, found, ~~more~~ burial extends further  
into. south trench wall. don't understand  
why we don't explore more thorough area  
surrounding burial.



human bone found  
OP 21E/8.

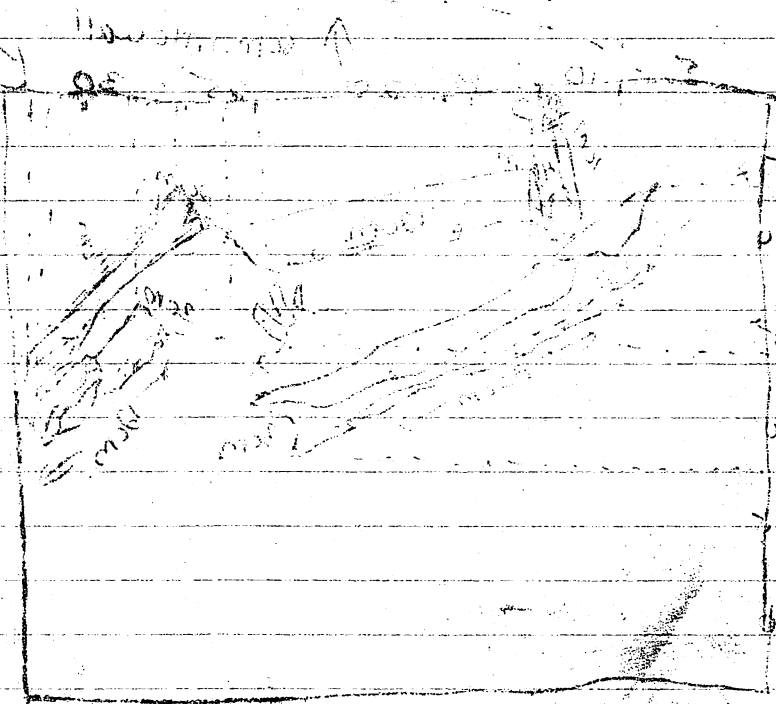


Pictures taken.

A. Profile from  
west end.  
↑ South

10/16/70  
L. Mottic from

How  
10/16/70



10/16/70  
L. Mottic from  
How  
10/16/70

5-24-88

p-88-15-89

27F/9. 55- ~~135~~ same area as 27F/8  
no signs of rocks, few sherds, seemingly void of  
construction for past two meters, moving toward  
trench, 1m left before we hit surface cobbles. } valid.

27F/9. 181m ex west. 184m from original east  
trench wall. 0- ~~58~~<sup>swc</sup> BGS. In search of basal construction.  
bajareque, sherds, moderate, no walls found, barely any  
rocks.

note line. 27F/10. 185m from original east trench wall.  
181m ex west of previous pit. 0- ~~35~~<sup>swc</sup> BGS.  
much ~~at~~ tumble but fine showing shell

27F/11. 181m, 70cm west of ~~trench~~ wall 60- ~~80~~<sup>NEC</sup> BGS.  
many sherds, and bajareque

★ 27D/9 181m ex west 189m from original west  
trench wall. 0- ~~150~~<sup>NEC</sup> BGS. Looking for basal  
construction, bajareque, mano, many sherds, fine found.  
will continue to find 1st absolute depth.

★ 27D/10. 50- ~~80~~<sup>NEC</sup> BGS. same area as 27D/9,  
checking depth of wall, bajareque floor found.  
80 BGS, along w/ good wall above, and one starting  
at 80 BGS, to 45 BGS, containing small rocks. in between,  
very few sherds, but good for earlier dating.



1948-12-21

21-12-48



1948-12-21

1948-12-21

1948-12-21

1948-12-21

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1948-12-21

1948-12-21

5-24-88.

p-88-15-90

→ ☆ 27A/28. 100 - ~~140~~<sup>SWC</sup> BLS. same area as. 27A/25  
All bags ~~only~~ 27A/26, 27. looking wall base, many sherds  
before this wall continues, to. 140. and still going. starts at around 49 BLS  
connected w/ 27A/29. 140 - ~~160~~<sup>SWC</sup> BLS. same area as. 27A/28.  
ash layer. starts at. 110 BLS. humus ends at 80 BLS.  
floor surface found. 160 BLS. name, Medford.  
27A/30 - — BLS. 1x 60cm. area from. Heaven  
Hill wall. explore depth beyond. surface.  
need yellow string. to be continued tomorrow.

☆ 27E/9. 60 - ~~92~~<sup>NWC</sup> BLS. make area level w/ whole  
produced by burial, hots, being found, few sherds.

☆ ~~also.~~ 27E/10. 1x1m. ex. east. toward structure from previous.  
hot: 0 - ~~40~~<sup>NWC</sup> BLS. ~~tree~~ looking for basal construction  
☆ 27E/11. 40 - ~~100~~<sup>NFC</sup> BLS, burial #6 found.  
notes page. 91

27E/12. 1x1 ex. east. of ~~previous~~ pit. 1x4m.  
from original west trench wall. 0 - — 130s  
to be continued tomorrow.

OP-71-32-

to VARE, see how much of the work is done

about the same amount of work is done

about the same amount of work is done

about the same amount of work is done

about the same amount of work is done

about the same amount of work is done

about the same amount of work is done

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about the same amount of work is done

about the same amount of work is done

5-24-88

p-88-15-91.

Burial # 6.

Bone found. OP. 27E./Lot 11.

105 BLS. begins. 378 to 401. from.

original west trench wall, starts 14 cm.  
from south trench wall. ~~no existing~~

~~architect. to relate to as of yet.~~

moderate amount of sherds found on

level ~~of~~ soil above burial is. 26 cm. above,

intruded from higher level from ashly soil.

characterist. pit-con. dark brown clay<sup>soil w/</sup> white inclusions

intruded into a soft dark gray ash soil,

48 cm. <sup>below</sup> ~~from~~, base of existing architect.

located. 26 cm. east of bone group.

sketch

no plan drawn for burial # 6.

formal plan has been drawn.



5-25-88.

p-88-15-92

27E/12 continued 0-40<sup>SEC</sup> BLS, in search of better basal wall, then one that is present now, (name) Whinston. used to relate burial #6. nothing being found as of yet. as far as arch, this last meter, is touching the summit, extremely poor condition,

lot stopped - no workers that day. Will keep lot open. 2 bags for this lot. due to its continuing circumstances.

27A/30 continued, 160-187<sup>SWC</sup> BLS, exploring depth of wall which now is 140 in length and spans across trench, at 180 BLS. Ash soil <sup>has</sup> given way to a harder, darker brown soil, wall ends at 145 BLS. Heven Hill, ~~ground~~ surface hit hill at 110. wall continued 35cm.

SWC → Medford  
27A/31. 187-197 BLS. make sure wall ends. same area as 27A/30. same strange soil w/ small carbon inclusions as in earlier deep lots.  
27A/32. 181m ex. east, 189m. from original west trench wall, 0-40<sup>NWC</sup> BLS.

Wall ends where lot starts



5-25-88

p 15-88-93

not  
usually

27F/12. 80 - ~~115~~<sup>3WC</sup> BLS same area as 27F/11.  
interesting sherds coming out, decided to  
go down further. sherds.

27F/13. 1x1 m. ex. west. heading towards summit  
looking for summit features. 6x1 m from original  
east trench wall. 0 - ~~55~~<sup>NWC</sup> BLS.

27D/11, 1x1 m. moving west. 1x4 m from original  
east trench wall, 0 - ~~40~~<sup>NWC</sup> BLS. moving further onto  
summit, poss. tumble or platform, at 40, decided to  
leave for now and move on, by a reggie sherds.

mpb

27D/12. 1x1 m moving west, 1x5 m. from original  
east trench wall. 0 - ~~40~~<sup>NWC</sup> BLS. moving on to  
summit, looking for features, 1 line, few sherds,  
and a load of cobbles, which I can't differentiate  
at this time, tomorrow morning.  
Goes to 27F/13.



EP-28-21-7

11/20/68 as noted (see also 11/20/68)

at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

11/20/68 as noted (see also 11/20/68)

at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

11/20/68 as noted (see also 11/20/68)

at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

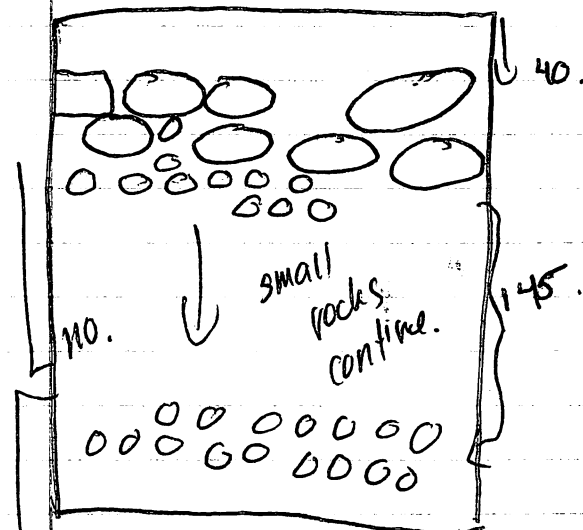
at 11:00 AM, 11/20/68, 11/20/68

at 11:00 AM, 11/20/68, 11/20/68

5-25-88

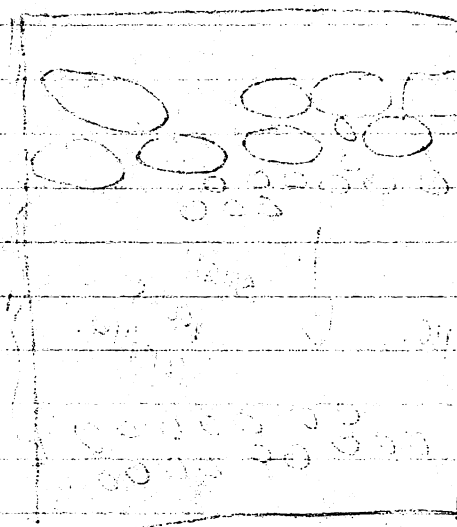
p-88-15- 94

27A Heaven Hill,



medford, cobble surface flat.  
many uneven cobbles  
sudd. flat.

111-11111 476



111-11111 476  
111-11111 476  
111-11111 476

5-26-88

p-88-15-95

Anaco 2 check  
log for  
27E/12 pass 3.  
2 change  
1x7/30 1x9  
on 27A's  
lot 32.

2. find out  
about.  
27F/8  
+  
27-1-  
1st for  
syria.

27A/33 40-86<sup>SEC</sup> BLS. same area as 27A/22.  
1x8 m. from original west trench wall, going down  
until soil change, moving through, tumble, pass line (wall)  
coming up, line is definite, plan to follow to  
depth, and define edge east. ~~At same lot~~

27A/34, 1x1 m ex east of previous pit, ~~1x9~~ 1x9 m. from  
original west trench wall. 0-26<sup>NE</sup> BLS.

27A/35 1x1 m ex east of previous pit. 1x10.  
from original west trench wall 0-20<sup>NE</sup> BLS  
heading east of summit, bajarekē sherds.

continued

27F/14 back tracking area of 27F/10, 13. to clear  
tumble, which were once thought of as walls.

Lot 10, 35-75 BLS. (whole area encompasses. 250 x/m.  
Lot 13. 35-40 BLS. } few sherds, bajarekē.

27F/15 1x1 m. ex west, on top of summit.  
looking for features, few. 0-     BLS.

continued

10-08-72

8/10/72 10:00 AM 1000 AF6

1000 AF6 10:00 AM 1000 AF6

1000 AF6 10:00 AM 1000 AF6

1000 AF6 10:00 AM 1000 AF6

1000 AF6 10:00 AM 1000 AF6

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8/10/72 10:00 AM 1000 AF6

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8/10/72 10:00 AM 1000 AF6

1000 AF6 10:00 AM 1000 AF6

5-26-88

p-88-15-96

- ★ 27E/13. 150 x 1 m. area, 26 cm from original west trench wall. 93-120. BLS. area beneath burial, only about 5 sherds, in area underneath, soil contain many white inclusion, ~~theory B, pass~~, natural plaster.
- note wall.
- 27E/14. 2 x 1 m. trench placed at bottom of natural rise, testing area for trash outlet. 0-~~10~~ BLS. tons of sherds, figurine heads, stamps., most of this is due to erosion down slope. 1st m. 0-40 2nd m. 0-44 } 1 lot. running S N.

- ★ 27D/13 40-86<sup>NWC</sup>. BLS. same area as 27D/12. line found. 70 BLS clearing in front.

- 27D/14 1 x 1 m. ex. west, 0-~~20~~<sup>20 SWC</sup> BLS. continued  
large sherd concentration in SEC.

- ★ 27D/15. 27D/10. same area, exploring under bajareke floor, 78-~~100~~<sup>100 NWC</sup> BLS. 1 x 1 m area starting from kidney wall, taking out bajareke
- ✓

*Journal of Management Inquiry* 16(4)

11/14/77

9/25/1976

St. Louis, Mo. 1900

For 1/2 hr - 10.642 - 10.642 - 10.642

111-109071

Comment

2011-12-15  
 2011-12-15  
 2011-12-15

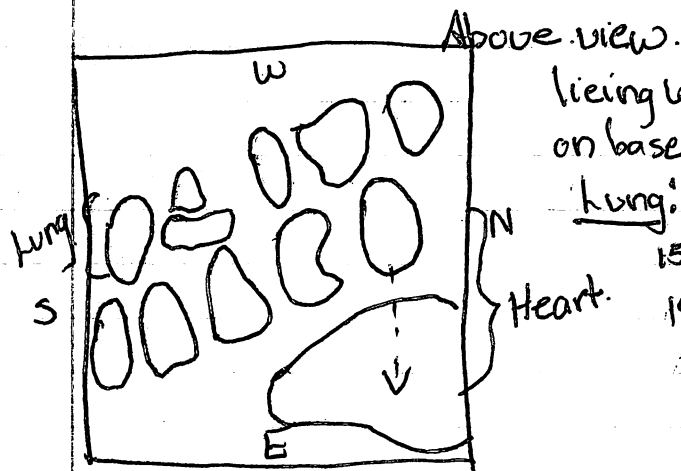
[illegible]

5-26-88

1-88-15-97

21 D/ trench.

first 1x1. 69 BLS. total BLS. 6cm. trench



lying 69 BLS. flat on base of excavation.

lung: spans 1m. to ends of trench

15cm widest width } rock sizes.  
14cm. longest length } varied in between.

NW/SE angle.

80cm from original east trench wall.

Heart: also. lying 69 BLS. at base.

spans 1m. across trench

stones laid perfectly large

to to the east, also included

in heart. largest width 15cm.

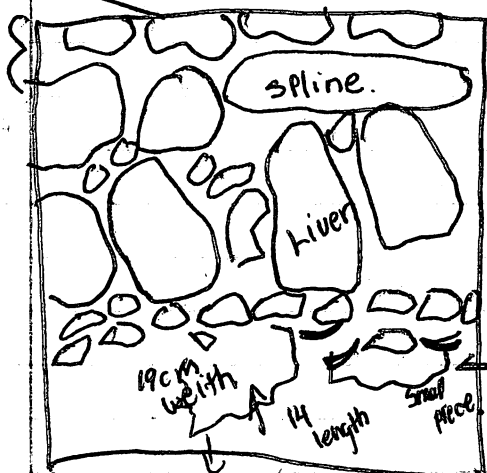
largest length. 22cm, within line its self.

large stone to east is. 33cm length 46cm in width.

line of heart located 53cm from original west trench wall.  
2nd 1x1.

platform.  
27 BLS.  
24cm x 20cm  
spline  
located.  
16cm.  
BLS

liver 54  
BLS. then  
starts  
bajareque  
layer.



Head on from original west trench wall

spline above liver. large stone in spline

is. 45cm width. 18cm length, other stones in spline similar to stones in heart & lungs.

bajareque under wall liver.  
sherds within.

bajareque starts.  
10cm from lungs



18-21-23

88-88-2

10/10/23

10/10/23 10/10/23 10/10/23

10/10/23

10/10/23

10/10/23

10/10/23

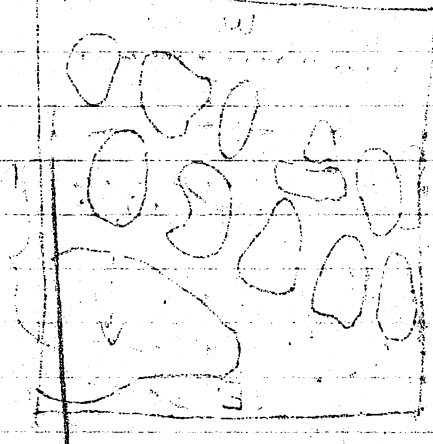
10/10/23

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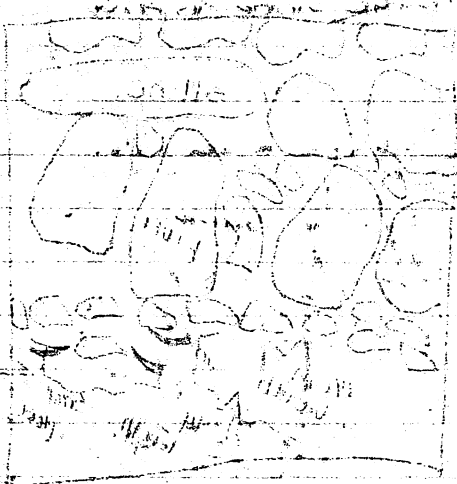
10/10/23

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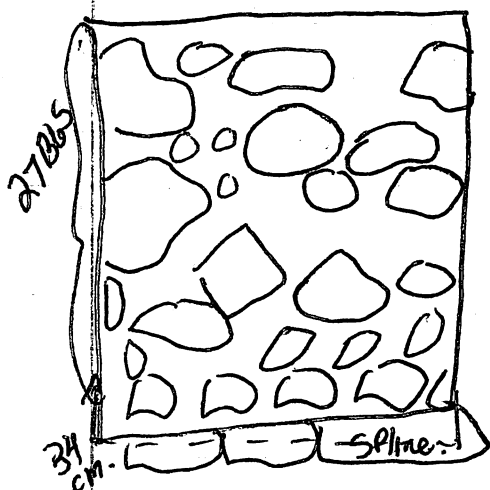


10/10/23

5-26-88

P-88-15 - 98

Contin. 27D./trench.  
3rd m. 1x1.



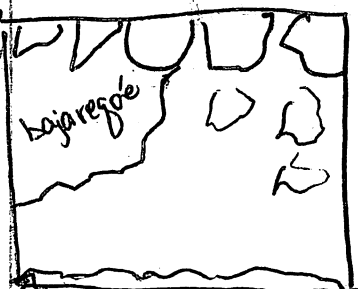
Plot form starting w/ spline.  
Above view.

basically flat rocks, small sizes,  
incompass entire meter.

starts 27 BLS / 200 m. from original  
west trench wall 300 from " " "

4th m. 1x1.

Kidney  
line  
begins.



Above view

At 80 BLS. bajareque layer found.  
seemingly a floor,

45 across 34. in length 70 BLS. SWC.  
concentrated in SW corner, but  
specks. trickle to north trench wall  
starts about 370. From original  
west trench wall

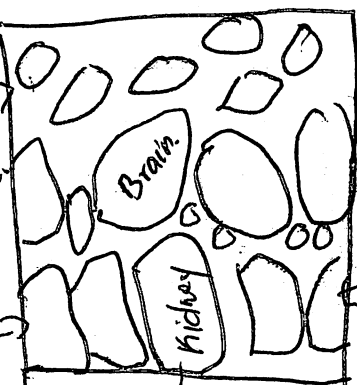
Plot  
form  
ends.  
base of  
excavation  
drops to  
80 BLS.

Another  
plot form

Brain  
above

Kidneys  
come in  
tully

5th. 1x1.



Above view.

Brain starts 24 BLS. to 47 BLS.  
stop. on top of 1 kidneys.  
both span ends of trench.  
kidneys located 58 BLS

bajareque  
last trench

22-10-20

class. C. 0. 0. 0. 0.

14. 07. 2006

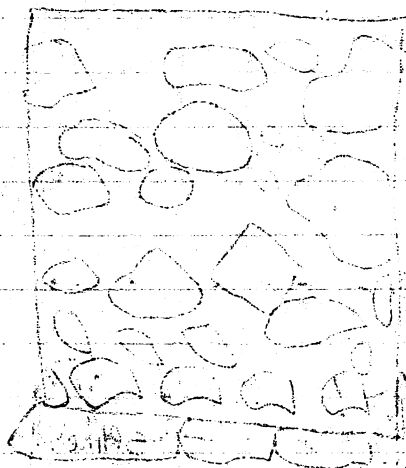
51401 - *Polypodium* - 1927

الحمد لله رب العالمين

1. The first part of the paper is devoted to a review of the literature on the topic.

Dr. J. H. Jones, Jr., D.D.

My first job / 50¢

[illegible]

1911-12-11

6000

Arrest report 5/23/2012 8:00 AM

2007-2008

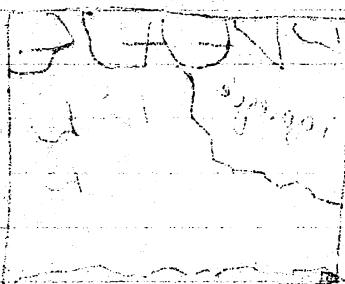
[illegible]

*Staphylinidae*

We need them right now.

[illegible]

How I loved to go



141-143

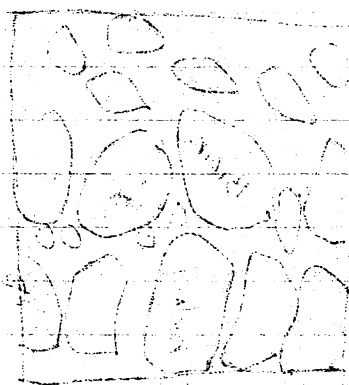
5015 5154

2004 10 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1

Symptoms of the disease are:

August 29 - Sunday

21. 10. 1934, 1935



1000

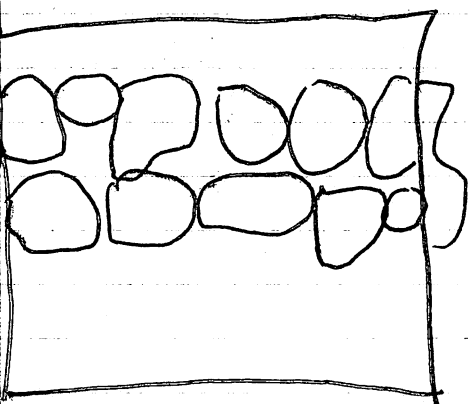
5-26-88.

p-88-15-

99.

Leth. m. 1x1

Intestines



double line.

Intestine wall located 90 BLS  
24cm. in depth to base of  
wall. spans  
trench.

pp

6-88-12-

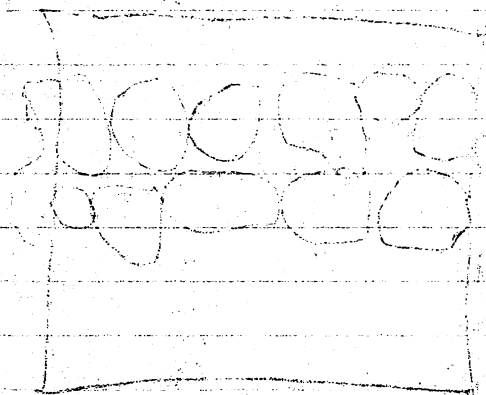
88-88-2

1. 1000 1000 1000 1000 1000

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1000 1000 1000 1000 1000

1000 1000 1000 1000 1000



1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

5-27-88

p-88-15-977 100

27F/15 continuation 0-45<sup>SEC</sup> BLS.

same wall.

looking for summit features, few sherd good line found, (Mobile). spans trench. starts few cm below surface and continues 79 cm. BLS, good line coming up in next lot mobile, has line. to the west 3 large cobbles

27F/16. 1x1m ex west of previous pit,  
0-48 BLS. following out summit features

seems dirt floor theory has been proven, after obvious tumble 18 cm across, nothing but dirt.

27F/17 1x1m ex. west of previous pit; 0-40<sup>SEC</sup> BLS.

following on summit, working on theory of pos 5 earthen floor. much tumble, breaking through

(20 BLS)

27A/36 20-45<sup>SEC</sup> BLS, same area. 27A/35, exploring area, where void of rocks.

on surface, much tumble coming up, below surface, in form of large cobbles.

line found. 20 BLS, 4 large cobbles followed by a series of smaller rocks, plan to follow, to find depth. many sherds, bajareque.

similar to. Heaven Hill. 2m wall. soil change 52 cm. BLS, to lighter particulate, almost ash. from humus. as of now working 1m x 59 cm. area, between, Russian wall and Old GRAND DAD walls.

27A/37. 84-106<sup>NWC</sup> BLS, same area as. 27A/36.

wall (Old GRAND DAD) still continues, wall found below.

27A/38. removing Russian wall to make room for Old GRAND DAD continuation of depth for old Grand Dad, and new wall below it. area

6-18-84

6-18-84

breeds (carrots) the most common  
monoculture of the area. It is a  
small, bushy plant with green leaves and  
small, round, orange fruits.

It is a very hardy plant and can  
survive in a wide range of  
conditions. It is a very common  
plant in the area.

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5-27-88

p-28-15-90101

Trash  
test

27E/15 40-70<sup>SWC</sup> B6S. 1st meter. in two meter trench, exploring area for trash.

many sherds, a number of very unusual sherds.

27E/16. 70-90<sup>SWC</sup> B6S same area as 27E/15  
few sherds, close to sterile. soil becoming  
ashy, rocks at base of excavation.

27E/17. 90-120<sup>NEC</sup> B6S. same area as 27E/16.  
ash layer starts. 74. B6S. ends at 109. B6S, to  
dark type soil similar to that in previous pits.

27E/18. ~~40-60~~<sup>NWC</sup> B6S. same area 27E/14. ~~1st~~  
2nd meter, obsidian bone

27E/19. 66-95<sup>NWC</sup> B6S. same area as 27E/18.  
bone, tooth ornament found obsidian, sherds.

~~Continuation~~

~~27D/14 0-20~~<sup>SWC</sup> B6S.

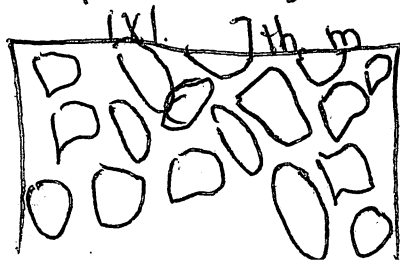
27D/16. 10-20<sup>NEC</sup> B6S. same area as 27D/14  
moderate amount of sherds, bajarehe. soil humus.

w/ many small rocks + roots, ~~1st~~

27D/17. ~~20-40~~<sup>NWC</sup> B6S. same area as 27D/16.

2. worked polished shaped edge stones, bajarehe.  
not located at very top of summit, few cobbles, huge  
amount of sherds. NWC.

27D/18. 40-53 B6S. same area as 27D/17.  
few sherds. platform. at trench base.  
soil change from humus to light brown hard.  
particulate soil.



platform on n. side of trench  
on continuation. After cleared.  
entire meter, show clear  
platform.



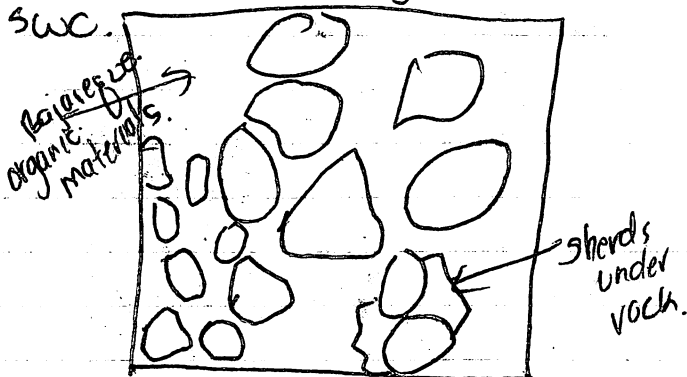


5-27-84

p-88-15-102

27 D/18. soil found above platform, consist of. bajareque fragments, carbon specks, few sherds, ~~it~~ can be related to platform, platform seems to end before the. SWC, in this corner, there is a concentration of this organic soil. area 60x32 cm. in.

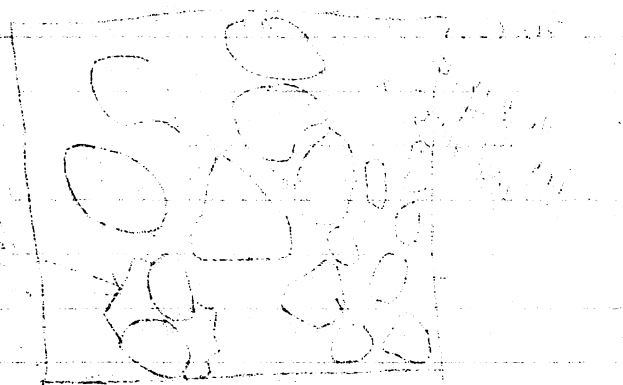
SWC.



139  
120  
159

I feel  
like I am  
a WHALTON

... ..  
... ..  
... ..  
... ..  
... ..



5-30-88  
P-15-88-103  
Looking for structure numbers  
27E/20 90 - <sup>NWC</sup> 110 <sup>NEC</sup> B65. in second meter. north. of 2m trench, trash test pit. Ash soil coming up. at 90 B65. (trench is heading north. up slope. moderate amount of sherds, few pieces of obsidian, few animal bone fragments)

27E/21 110 - <sup>NWC</sup> 130 B65, same area as 27E/20 ash still showing,

27E/22 130 - <sup>NWC</sup> 180 <sup>of 2nd meter</sup> B65. combining meters. 1 + 2, both are going down 30. from even. surface of 130 B65.

27A/38. 50cm X 1m. ex. east. to expose entire top portion of old granddod wall, once entire wall is exposed plan to go down on its east side. to explore depth.

0 - <sup>SWC</sup> 43 B65. few sherds, [27A/39 ex. 50cm more to east, other line found, plan to also. expose it entirely with this extension, along with. clean up. Old granddod's east side, and line underneath it, which was also found. bet measurement. shell piece found

27F/18. same area as 27F/17. 40 - <sup>SWC</sup> 94 <sup>B65</sup> B65. going down to test dirt floor theory at 165 B65. more tumbled cobbles are showing. <sup>less than</sup> moderate amount of sherds, large cobble lines, wound up being 20 in depth.

27F/19. 1 X 1m ex west of previous meter, 0 - <sup>SWC</sup> 40 B65.

27F/18. many cobbles, earthen floor theory was not proven in this lot, another line has shown up on a diangle, composed on one huge cobble on so north end and get progressively smaller to wards southeast end, hopefully better luck in next 1x1.



5 - 30 - 88

p-88-15-104

276/1 trench placed on structure. ( 22 of 1A ). Placed 2m off street.

placed on ~~no~~ south side, of mound, on shallow side, as opposed to sloping north side, mound located next to large cobracha, on sloping north side, first 1x1m. 0- 40 <sup>NEC</sup> BLS. testing structure for basal construction, general objective to gain better understanding of its location, compared to surrounding structures. trench is running north-south.

276/2. 40- 70 <sup>NEC</sup> BLS. same area as 276/1. no rocks. small amount of sherds, no sign of cobbles.

276/3. 70- 105 <sup>NEC</sup> BLS. same area as 276/2. looking for sterile. thus far 3 soil levels. humus 50 BLS.

76 BLS. lt. version of humus, poss more harder.

276/20. 40- 84 BLS same area as. 276/19. no cobbles, moderate sherds,

276/3. 3rd layer, softer. w/ more inclusions. in this lot very very few sherds, + boja regue

139  
10  
149



5-31-88

p-48-15-105

★ 27E/23 180-110 <sup>3EV</sup> BLS same area as 27E/22.  
debris from slope has seemed to end, at 180 (still  
in ash) finding large sherds, approx 127 BLS, large  
plate fragment found, 40 cm from original west  
trench wall, wall found (Pepsi) 100 BLS. spans trench  
and is 25 cm thick, plate was found 3 cm. below  
base of wall, connected w/ plate, is strange terra brown  
soil, with poss bone inclusions, found inside plate, 12 cm  
directly above, and below to. 139 Base of excavation.  
plate located 10 cm. out from wall, a part of lot 23, which  
also produced large amount of huge sherd fragments.

276/4, 1X1 m ex. north from first 1X1 plan to go.  
poss 10 cm BLS. due to first meter showing no signs  
of activity, below. 60 BLS. 0- 60 NWC BLS.  
looking for basal construction, men left alone to go  
3 meters ahead, at most, in search for walls.  
at 60 BLS. hole heading north.

★ 27E/24 make trench, straight on all sides from 110 <sup>to base</sup> ~~100~~ <sup>excavation</sup>  
27E/25 139- — BLS. same area as 27E/23.  
27E/24 large obsidian, spear head found. 10 cm length  
5 cm width, NEC. 156 BLS. Many sherds, also. large in size.  
27E/25 - large cylinder shaped sherd found  
20 cm below beginning of wall, this piece also  
connected w/ other large sherds in lot.



23-12-52

1. The first of the two specimens is a small, dark, elongated object, possibly a seed or a small insect. It is about 1 mm long and 0.5 mm wide. It has a smooth surface and a slightly irregular shape. It is found in a small, dark, elongated object, possibly a seed or a small insect. It is about 1 mm long and 0.5 mm wide. It has a smooth surface and a slightly irregular shape.

2. The second specimen is a small, dark, elongated object, possibly a seed or a small insect. It is about 1 mm long and 0.5 mm wide. It has a smooth surface and a slightly irregular shape. It is found in a small, dark, elongated object, possibly a seed or a small insect. It is about 1 mm long and 0.5 mm wide. It has a smooth surface and a slightly irregular shape.

3. The third specimen is a small, dark, elongated object, possibly a seed or a small insect. It is about 1 mm long and 0.5 mm wide. It has a smooth surface and a slightly irregular shape. It is found in a small, dark, elongated object, possibly a seed or a small insect. It is about 1 mm long and 0.5 mm wide. It has a smooth surface and a slightly irregular shape.

5-31-88

p-15-88-100

27A/40 2m x 1m ex. east. heading down east slope  
of structure, ending at ball court surface,  
testing terrace, construction. 0-40 BLS.

2 lines found. one in beging of meter, 2 24cm apart.  
starting at end of two meters, moving west.

27A/41. 3m x 1m ex east heading down east slope.

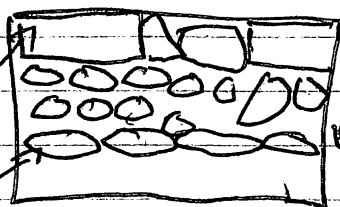
3rd meter has reach bottom, 2 lines, found.

poor condition, <sup>1st</sup> composed of large + med. sized cobbles.

70 cm apart. both span trench. 2nd, composed of  
3 large stones, 1 large cobble, 2 cut blocks. 0-20 BLS.

276/5 1x1m. ex west. 0-40 BLS, <sup>3rd</sup> line found, composed of  
cut block facing. and small stones making up its depth.

45cm. depth,  
material found  
at base of first  
wall, second



soil containing organic

45cm. wall found. 20cm. BLS

NAME AK-47

considered same wall

276/6. 60-105 BLS, same area as 276/4, following  
second walls depth. (name of wall) ~~Trial Pursuit~~;

62-12-6

one 1/2 x 5/8" steel plate

[illegible]

2nd yr - maintenance 2000/1 miles

Fragestellung: In welchem Zusammenhang stehen die beiden Variablen?

the two main sections that have appeared

$\frac{d}{dt} \left( \frac{1}{2} m v^2 \right) = \frac{d}{dt} \left( \frac{1}{2} m \dot{x}^2 \right)$

Great water for beach people and water birds

*Handwritten:* 2011-12-19 10:12 AM

2.  $\frac{1}{2} \log_{10} \frac{1}{100} = \frac{1}{2} \log_{10} 0.01 = \frac{1}{2} \log_{10} 10^{-2} = \frac{1}{2} \times (-2) = -1$

Ans. (b)  $\frac{1}{2} \times 100 = 50\%$

$\frac{7}{8} \times \frac{9}{10} = \frac{63}{80}$

ditto as above with the exception of the last two figures should be

$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & i \\ -1 & i \end{pmatrix}$

Wavelength of light  $4000 \text{ \AA}$  to  $7000 \text{ \AA}$

42112, 5201 60

\_\_\_\_\_ Name \_\_\_\_\_

part 11 of 11 - 2010-2011 - 0.1 - 0.1

44950 211017-908

6-1-88

p-88-15-107

27E/25 continuation: bag 2 & 2.

159-~~180~~ <sup>NWC</sup> BLS. same area as 27E/25

NWC, soil, loaded with organic material, much carbon.

27E/26 200-220 <sup>NEC</sup> BLS same area as 27E/25.

many sherds coming up, still in large fragments.

27E/27 220-240 <sup>NEC</sup> NEC. same area as 27E/26.

sherds have weaned off. soil has changed from Ash, to darker, harder, more compacted soil. Ash ends 146 <sup>NEC</sup> BLS

27E/28 240-~~263~~ <sup>NEC</sup> BLS, same area as 27E/27.

testing to see if sherds, concentration has ended. seems to have because of amount of sherds in lot. 27E/27, wrong. 263 BLS, soil has changed to extremely clark, hard, dirt w/ carbon inclusions

and bizarre fragments, poss sherds. lot will continue

27A/21 2m x 1m. heading east, totally off structure at this point, 0-30 BLS. NWC,

1 more line found, All cut blocks, platform leading to ball court surface, clearing in front of cut blocks. wall, all same bag. moderate amount of sherds,

Page 100

25/5/56 to 25/5/56  
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6-1-88

p-48-15-108

276/~~4~~<sup>7</sup> 2m x 1m. area. from original east trench  
wall, 105-140<sup>SEC</sup>, few sherds.

276/~~4~~<sup>8</sup> 140-142 SEC. 2 sherds same area as.  
276/5

276/~~4~~<sup>9</sup> 1x1m ex. north 1x3m from original south trench.  
wall, 6-50<sup>NUT</sup> BLS. by areque in. Nut, great amount,  
40 BLS. to 50 BLS. ex. 1x1m. to north. same  
BLS, look summit. construction.

1201-21-88

88-1-1

10/15/88  
10/15/88

10/15/88  
10/15/88

10/15/88  
10/15/88  
10/15/88  
10/15/88

6-2-88

P-88-15 109

- ★ 27E/29 <sup>263- NEC.</sup> ~~283~~ BLS. same area as 27E/28.  
exploring. dark soil, ~~2~~ started coming up at 250 BLS.  
large mano fragment found. 76 belowe Pepsi wall
- ★ 27E/30. <sup>283- NEC.</sup> ~~203~~ BLS. same area as 27E/29  
moderate amount of sherds still coming up. found in lot 30  
working in dark soil at this point, sherds  
two obsidian cores.

1st wall NAME LUGER

5nd wall

3rd wall

found:  
2nd wall - 10  
3rd m - 1

276/10, 1x1m ex. north, 0-<sup>gwc.</sup> 22 BLS.

looking for summit features, last 1x1, poss wall  
hajareque at bottom. this meter, will expose. top of  
wall.

(276/10)  
~~276/11~~ wall found looks good, composed of moderate  
sized good top rocks, small rocks, compose its depth. } few sherds  
with is 40cm to base of excavation, found 25 cm BLS.

276/11 1x1 ex. north on to top of summit, few sherds.  
0-<sup>NEC.</sup> 22 BLS. 2 great walls found.

27A/43 clearing further belowe. 2nd wall found.

25 x 46cm. on the north side. in front of. only cut  
black showing, 58cm from south french wall 0-24 BLS  
from base beginnings of wall.



101-28-12-101

817/31 101-28-12-101

817/31 101-28-12-101

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817/31 101-28-12-101

6-1-88

p-88-15-110.

Notes: OP 37D, go along with profile.

starting from summit, to first 1X1 n/o.

1st feature platform on summit, composed of small to moderate sized cobbles. spans to west wall of trench.

44-21-88

88-1-1

When the work of the 1st section  
was left out of the record, the  
work of the 2nd section was not included in  
the report of the 1st section, and the  
work of the 3rd section was not included in  
the report of the 2nd section.

Trench Descriptions.  
OP 27

6-3-88

p 88-15-111

Trench runs E.W. on structure 1A-58

27A = starting from first wall east of Heaven Hill.

Medford  
is located  
in ash layer

located 252cm from Heaven Hill, 105cm above  
Medford Platform, Medford Platform, composed of  
moderately sized cobbles, ranging from 25cm L+W.  
to smallest ranging from 13cm L+W, Medford Platform.

note x  
names of  
trench 27A  
have varied  
them, from  
vokha to  
general  
figures.

runs into Heaven Hill wall. (which Ed has taken in  
in depth notes on) Heaven Hill has a counter part, which  
in the south side interior wall, due to breaking through  
Medford, to continue exploration of depth of Heaven Hill.  
Medford is 98cm in length and spans across. Straight  
trench, it is located 150 BLS on north side, 132 on south  
due to overlapping of rocks, depth is 18cm, Angle = 295°  
first wall east of Medford is ~~132~~ <sup>Russian</sup> located 252cm

east of Heaven Hill. 30 BLS, spans to ends of straight trench.  
117cm E.W. 15 depth, composed of 3 lines, outside  
lines, large cobbles largest 47 in length 19 across, these  
outside lines are located on the (1st) west (2nd) east.

line in middle is composed of med sized cobbles. 20cm  
in L+W. Angle = 292° line composed of smaller  
cobbles in between, located in humus stratum,

next group of walls, 13. OLD BRAND DAD + C.C.,

OLD BRAND DAD is 54cm east of Russian, also in ~~the~~ humus  
stratum, spans across trench, 46cm in length E.W.

50cm deep, composed of med sized cobbles.

on first beginnings, and small cobbles, make up depth.  
similar to Heaven Hill. Angle = 110°

wall located 50cm below OLD BRAND DAD depth  
22cm spans trench composed of moderate to  
large sized cobbles. located in beginnings of ash layer.

111-2-2-9

88-3-2

111-2-2-9

111-2-2-9

88-3-2-2-9

111-2-2-9

111-2-2-9

111-2-2-9

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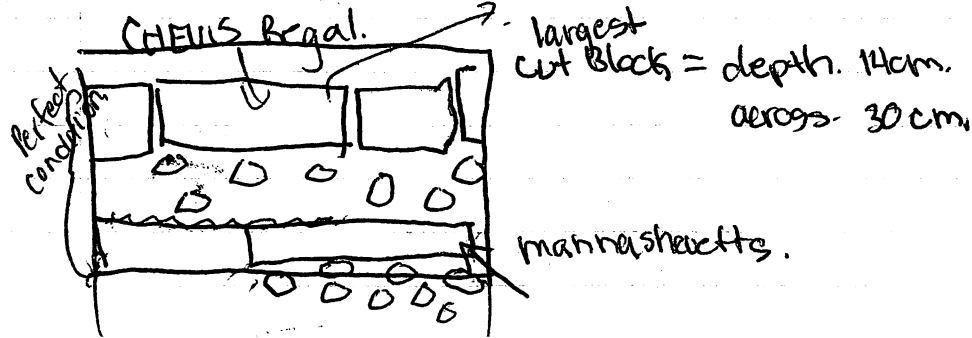
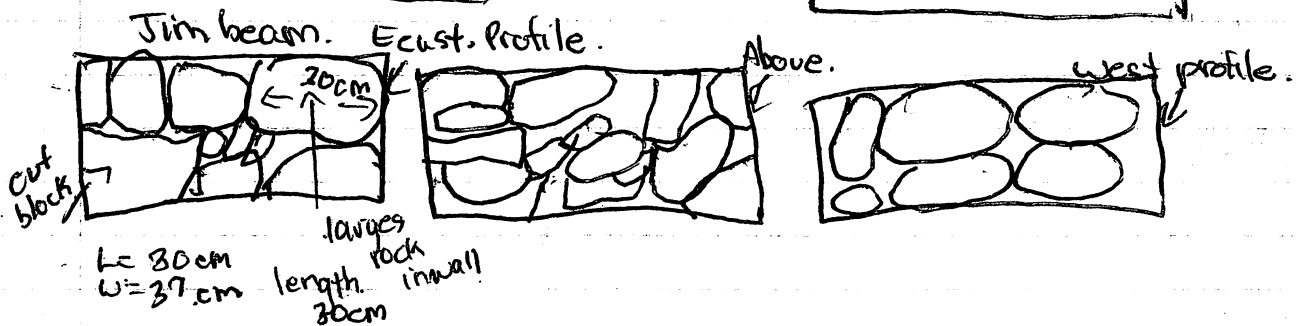
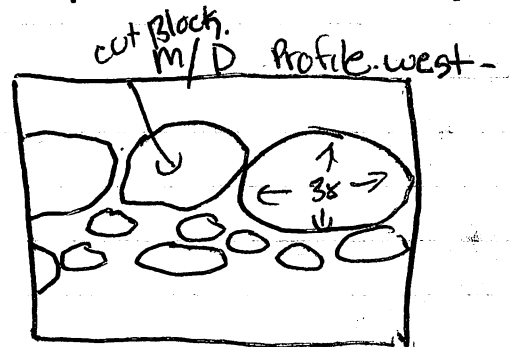
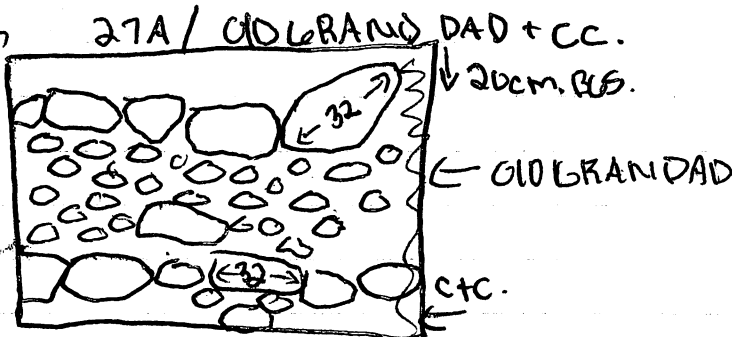
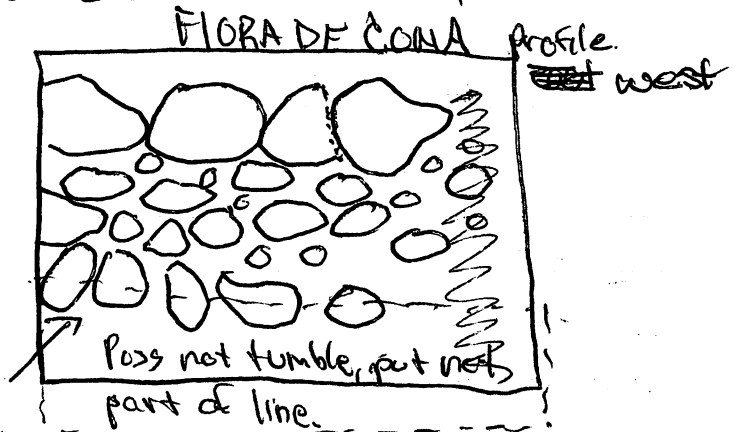
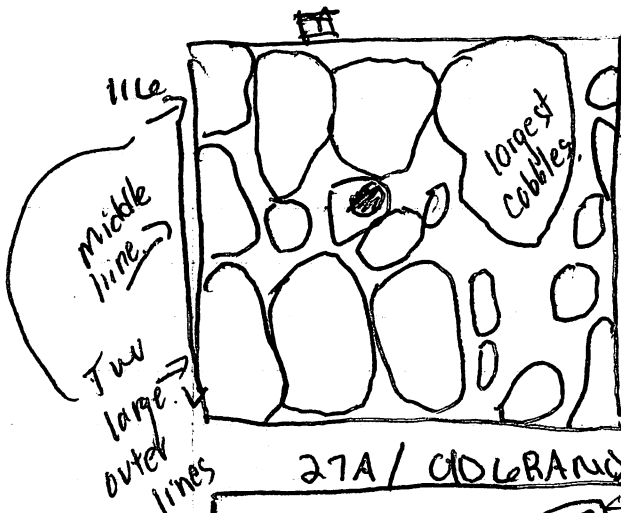
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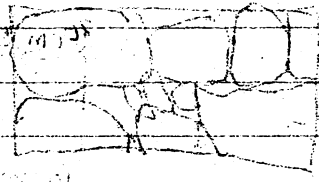
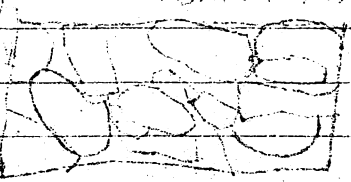
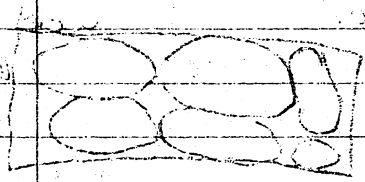
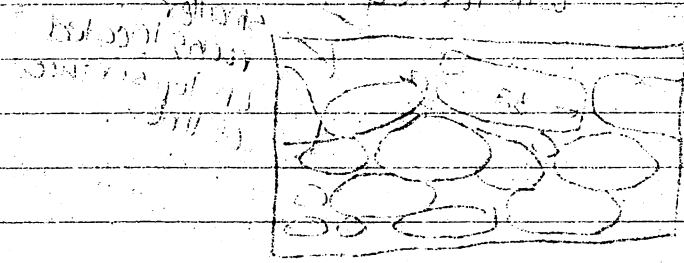
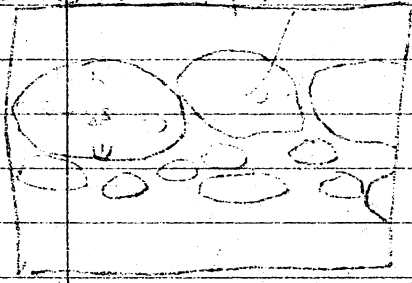
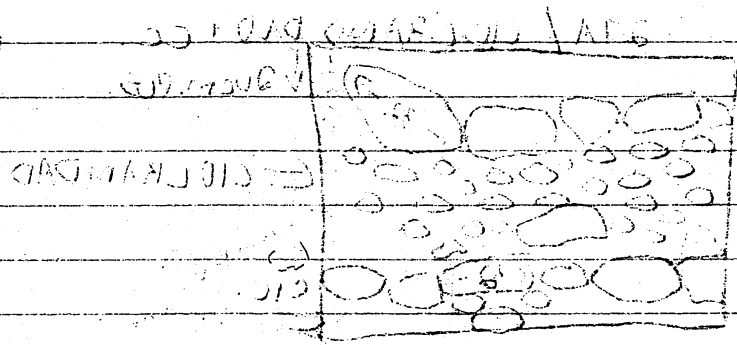
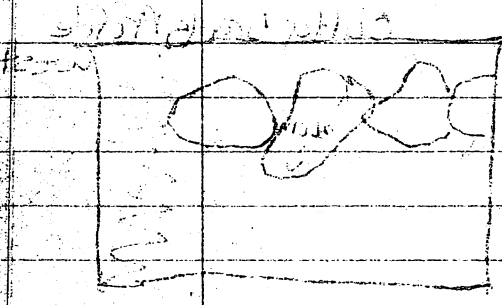
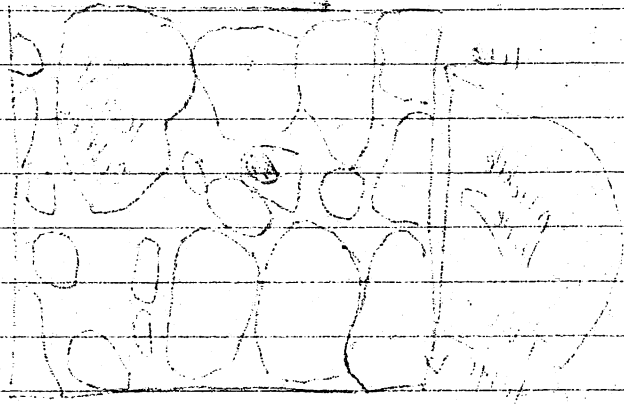
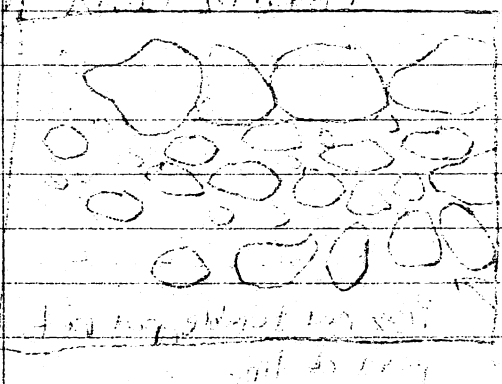
6-3-88

(most lines in fairly well condition.  
if not mentioned 112  
other wise.)

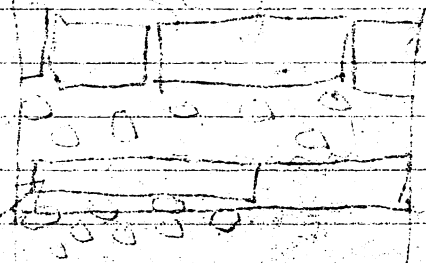
27A Trench. structure (A-58  
27A/ Russian wall. Above view.



Handwritten notes at the top of the page, including "1000 ft" and "1000 ft" repeated.



Handwritten notes at the bottom left, including "1000 ft" and "1000 ft" repeated.



L-2-88

p-88-15-113.

From OLD BRAND DAD. trench slopes considerable, on east side at a <sup>(sorry cant do it)</sup> Angle, entire side of trench contains 12 ~~no~~ lines, in the form of steps. All lines fall in humus stratum.

- All lines fall below one another on slope. tumble in between on trench base.
- (1st line after old brand DAD = located directed <sup>ly</sup> east of OLD BRAND DAD. exactly in front and below. (step like) WILD Turkey. 48 BLS. 47 depth spans across trench. composed of large to medium cobbles. w/ smaller rocks inbetween. Angle =  $94^{\circ}$  ~~on from~~
- 2nd line. from OLD brand DAD, Tim Beam, spans trench. 60cm ~~BLs~~ depth. composed of 3 lines, outer east + west 1 positioned in middle, outer east lines, has one cut block. on south side, rest of line is composed of large to med sized cobbles, fall in stratum layer. Angle =  $284^{\circ}$  42 cm from Wild Turkey
- 3rd line. Jonnie walker. 87cm. from Tim Beam, 29cm BLS falls in <sup>humus</sup> stratum layer, spans trench. composed of two moderate cobbles, on south + north side. 1 large cut block in middle. 25cm depth. angle =  $295^{\circ}$  56cm BLS. on base of ex. tumble between.
- 4th line = located 76cm ~~on~~ east of Jonnie walker, <sup>Tim beam + Jonnie walker</sup> spans trench, 20 depth, on west side. 30 on east, composed of 4 <sup>med</sup> large cobbles. 20 BLS, falls in humus stratum. angle =  $296^{\circ}$ . tumble between. Walker + Bacardi, largest rock 30x20cm.
- 5th line. Flora de Cona, 34cm east of Bacardi, spans trench. 52cm deep, falls in humus stratum. composed of 4 med sized cobbles, on first surface line, smaller to med sized cobbles, compose depth. Angle =  $99^{\circ}$ .





L-3-88

②P.

p-88-15-114

poor  
condition

6th line, Cutty Sark, located 60cm from Flord de  
Corra, spans trench, composed of 4 med + large sized  
cobbles, 15cm deep. 30 BLS. Angle =  $102^\circ$  falls in stratum,  
layer humus.

7th line Night Train. 22cm from cutty sack.

Spans trench, 31cm BLS. 1 line rocks deep, 15cm.  
composed of 3 small to moderate sized cobbles.  
and 1 large cobble on north side. measurements,  $42 \times 19$  cm.  
angle =  $384^\circ$  humus stratum.

8th line - Mad Dog, located 38cm from night train,  
spans trench 27cm deep, 20 BLS, composed of large  
cobbles and one cut block in center. 3 rocks altogether.  
for surface line. mixture of small and med. cobbles.  
for depth. Angle =  $310^\circ$

9th line. = spans trench, 33 BLS. 16 cm deep. in humus (J+B)  
stratum, composed of 2 cut blocks, on south located  
side, gap in between, cobbles on north. Angle =  $100^\circ$  31cm from  
m/o.

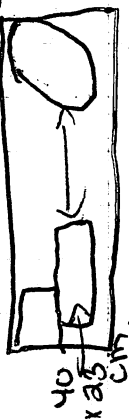
10th line. Dry Sack, located directly below

Dry sack. 8cm, to the east. spans trench, comes out.  
22cm from J+B. 1 line moderate cobbles deeps. (17cm).  
37 BLS, falls in humus stratum, composed of  
3 mod. sized cobbles, Angle =  $94^\circ$ .

11th line. = CHEV'S Regal, located directly below. Dry Sack  
comes out. 26cm from Dry Sack spans trench,  
26 cm deep, composed of 4 perfect conditioned cut blocks.  
entire wall is in great condition, 2 blocks on S + N side.  
are in trench walls, but can be seen, depth of wall is  
composed of small cobbles, Angle =  $103^\circ$ ;  
falls in stratum ~~by~~ humus.

12th line = directly below Chev's Regal 25cm deep. only 50cm  
across exposed of line. same construction as Chev's Regal.  
same angle. same humus stratum.

profile west facing  
J+B



manuscripts

1. U. - 2000

50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000

How do you feel about your work?

1.  $\log_2 16 = 4$  because  $2^4 = 16$

1. What is the main purpose of the study?

در صورت لزوم در جلسه علنی

[illegible]

1. Explain the role of the following components in a cell:

1941

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[illegible]

English Language Arts

10/18 = 50/100 = 1/2

And in general case  $\text{planning} = \text{all diff}$

10. 11. 1949

11.  $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

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2. the average of the two standard deviations of the two PCs

1940 = 1940, 1941 = 1941, 1942 = 1942, 1943 = 1943, 1944 = 1944, 1945 = 1945, 1946 = 1946, 1947 = 1947, 1948 = 1948, 1949 = 1949, 1950 = 1950, 1951 = 1951, 1952 = 1952, 1953 = 1953, 1954 = 1954, 1955 = 1955, 1956 = 1956, 1957 = 1957, 1958 = 1958, 1959 = 1959, 1960 = 1960, 1961 = 1961, 1962 = 1962, 1963 = 1963, 1964 = 1964, 1965 = 1965, 1966 = 1966, 1967 = 1967, 1968 = 1968, 1969 = 1969, 1970 = 1970, 1971 = 1971, 1972 = 1972, 1973 = 1973, 1974 = 1974, 1975 = 1975, 1976 = 1976, 1977 = 1977, 1978 = 1978, 1979 = 1979, 1980 = 1980, 1981 = 1981, 1982 = 1982, 1983 = 1983, 1984 = 1984, 1985 = 1985, 1986 = 1986, 1987 = 1987, 1988 = 1988, 1989 = 1989, 1990 = 1990, 1991 = 1991, 1992 = 1992, 1993 = 1993, 1994 = 1994, 1995 = 1995, 1996 = 1996, 1997 = 1997, 1998 = 1998, 1999 = 1999, 2000 = 2000, 2001 = 2001, 2002 = 2002, 2003 = 2003, 2004 = 2004, 2005 = 2005, 2006 = 2006, 2007 = 2007, 2008 = 2008, 2009 = 2009, 2010 = 2010, 2011 = 2011, 2012 = 2012, 2013 = 2013, 2014 = 2014, 2015 = 2015, 2016 = 2016, 2017 = 2017, 2018 = 2018, 2019 = 2019, 2020 = 2020, 2021 = 2021, 2022 = 2022, 2023 = 2023, 2024 = 2024, 2025 = 2025, 2026 = 2026, 2027 = 2027, 2028 = 2028, 2029 = 2029, 2030 = 2030, 2031 = 2031, 2032 = 2032, 2033 = 2033, 2034 = 2034, 2035 = 2035, 2036 = 2036, 2037 = 2037, 2038 = 2038, 2039 = 2039, 2040 = 2040, 2041 = 2041, 2042 = 2042, 2043 = 2043, 2044 = 2044, 2045 = 2045, 2046 = 2046, 2047 = 2047, 2048 = 2048, 2049 = 2049, 2050 = 2050, 2051 = 2051, 2052 = 2052, 2053 = 2053, 2054 = 2054, 2055 = 2055, 2056 = 2056, 2057 = 2057, 2058 = 2058, 2059 = 2059, 2060 = 2060, 2061 = 2061, 2062 = 2062, 2063 = 2063, 2064 = 2064, 2065 = 2065, 2066 = 2066, 2067 = 2067, 2068 = 2068, 2069 = 2069, 2070 = 2070, 2071 = 2071, 2072 = 2072, 2073 = 2073, 2074 = 2074, 2075 = 2075, 2076 = 2076, 2077 = 2077, 2078 = 2078, 2079 = 2079, 2080 = 2080, 2081 = 2081, 2082 = 2082, 2083 = 2083, 2084 = 2084, 2085 = 2085, 2086 = 2086, 2087 = 2087, 2088 = 2088, 2089 = 2089, 2090 = 2090, 2091 = 2091, 2092 = 2092, 2093 = 2093, 2094 = 2094, 2095 = 2095, 2096 = 2096, 2097 = 2097, 2098 = 2098, 2099 = 2099, 2100 = 2100, 2101 = 2101, 2102 = 2102, 2103 = 2103, 2104 = 2104, 2105 = 2105, 2106 = 2106, 2107 = 2107, 2108 = 2108, 2109 = 2109, 2110 = 2110, 2111 = 2111, 2112 = 2112, 2113 = 2113, 2114 = 2114, 2115 = 2115, 2116 = 2116, 2117 = 2117, 2118 = 2118, 2119 = 2119, 2120 = 2120, 2121 = 2121, 2122 = 2122, 2123 = 2123, 2124 = 2124, 2125 = 2125, 2126 = 2126, 2127 = 2127, 2128 = 2128, 2129 = 2129, 2130 = 2130, 2131 = 2131, 2132 = 2132, 2133 = 2133, 2134 = 2134, 2135 = 2135, 2136 = 2136, 2137 = 2137, 2138 = 2138, 2139 = 2139, 2140 = 2140, 2141 = 2141, 2142 = 2142, 2143 = 2143, 2144 = 2144, 2145 = 2145, 2146 = 2146, 2147 = 2147, 2148 = 2148, 2149 = 2149, 2150 = 2150, 2151 = 2151, 2152 = 2152, 2153 = 2153, 2154 = 2154, 2155 = 2155, 2156 = 2156, 2157 = 2157, 2158 = 2158, 2159 = 2159, 2160 = 2160, 2161 = 2161, 2162 = 2162, 2163 = 2163, 2164 = 2164, 2165 = 2165, 2166 = 2166, 2167 = 2167, 2168 = 2168, 2169 = 2169, 2170 = 2170, 2171 = 2171, 2172 = 2172, 2173 = 2173, 2174 = 2174, 2175 = 2175, 2176 = 2176, 2177 = 2177, 2178 = 2178, 2179 = 2179, 2180 = 2180, 2181 = 2181, 2182 = 2182, 2183 = 2183, 2184 = 2184, 2185 = 2185, 2186 = 2186, 2187 = 2187, 2188 = 2188, 2189 = 2189, 2190 = 2190, 2191 = 2191, 2192 = 2192, 2193 = 2193, 2194 = 2194, 2195 = 2195, 2196 = 2196, 2197 = 2197, 2198 = 2198, 2199 = 2199, 2200 = 2200, 2201 = 2201, 2202 = 2202, 2203 = 2203, 2204 = 2204, 2205 = 2205, 2206 = 2206, 2207 = 2207, 2208 = 2208, 2209 = 2209, 2210 = 2210, 2211 = 2211, 2212 = 2212, 2213 = 2213, 2214 = 2214, 2215 = 2215, 2216 = 2216, 2217 = 2217, 2218 = 2218, 2219 = 2219, 2220 = 2220, 2221 = 2221, 2222 = 2222, 2223 = 2223, 2224 = 2224, 2225 = 2225, 2226 = 2226, 2227 = 2227, 2228 = 2228, 2229 = 2229, 2230 = 2230, 2231 = 2231, 2232 = 2232, 2233 = 2233, 2234 = 2234, 2235 = 2235, 2236 = 2236, 2237 = 2237, 2238 = 2238, 2239 = 2239, 2240 = 2240, 2241 = 2241, 2242 = 2242, 2243 = 2243, 2244 = 2244, 2245 = 2245, 2246 = 2246, 2247 = 2247, 2248 = 2248, 2249 = 2249, 2250 = 2250, 2251 = 2251, 2252 = 2252, 2253 = 2253, 2254 = 2254, 2255 = 2255, 2256 = 2256, 2257 = 2257, 2258 = 2258, 2259 = 2259, 2260 = 2260, 2261 = 2261, 2262 = 2262, 2263 = 2263, 2264 = 2264, 2265 = 2265, 2266 = 2266, 2267 = 2267, 2268 = 2268, 2269 = 2269, 2270 = 2270, 2271 = 2271, 2272 = 2272, 2273 = 2273, 2274 = 2274, 2275 = 2275, 2276 = 2276, 2277 = 2277, 2278 = 2278, 2279 = 2279, 2280 = 2280, 22

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don't come back, I don't want to come.

is beautiful today! The day is so beautiful and so

1. The DO of the water sample is 10.0 mg/L.

1.  $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$   
 2.  $\frac{1}{4} \times \frac{1}{5} = \frac{1}{20}$   
 3.  $\frac{1}{6} \times \frac{1}{7} = \frac{1}{42}$   
 4.  $\frac{1}{8} \times \frac{1}{9} = \frac{1}{72}$   
 5.  $\frac{1}{10} \times \frac{1}{11} = \frac{1}{110}$   
 6.  $\frac{1}{12} \times \frac{1}{13} = \frac{1}{156}$   
 7.  $\frac{1}{14} \times \frac{1}{15} = \frac{1}{210}$   
 8.  $\frac{1}{16} \times \frac{1}{17} = \frac{1}{272}$   
 9.  $\frac{1}{18} \times \frac{1}{19} = \frac{1}{342}$   
 10.  $\frac{1}{20} \times \frac{1}{21} = \frac{1}{420}$

$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & i \\ -1 & i \end{pmatrix}$$

4076 2006 Lined wood? = 1/2" x 1/2" = sail stick

gives 30 minutes, 1 hour and 1.5 hours

...and the ...

\_\_\_\_\_

Le-3-88

A 88-15-115

Remainder of pit. 170 cm. to east trench wall.

is a series of platformes. 1st platform. 43 Bles.

is composed of ~~to~~ med sized cobbles, almost looking like tumble, 2nd platform relating to marashebetts walls. is composed of small cobbles 72 Bles ~~100 Bles~~.

Platforms lead to ball court surface. All in humus stratum. Angle =  $280^\circ$

End . . . . .

21E (Trench B) (9/28/14)

OTE/Trash Pit. (B) 1 wall, Pepsi.

Trench placed at bottom of edge of rise to test as trash pit; depth of entire trench is.

275 Bles, 2m. in length. ~~100~~ 1m. EW, 5 soil layers. scattered med sized cobbles, throughout trench walls.

1 wall located on south side of trench, 100 Bles.

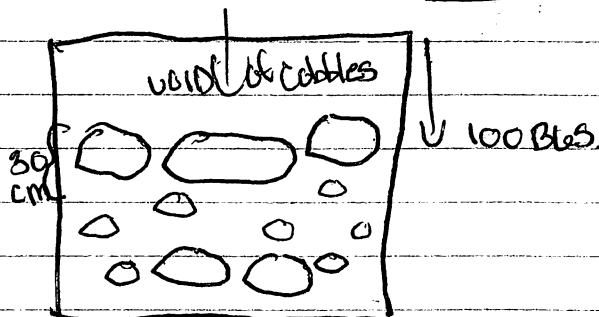
Angle.  $30^\circ$  (sherds scattered throughout trench walls)

wall spans trench. 1 coarse stones thick, 30cm deep.

\*soil levels described in section, finds here have been in the form of large sherd fragments and many obsidian pieces ~~100~~.

Pepsi wall.

South ~~west~~ view profile.



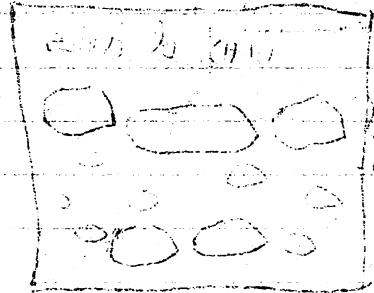
211-21-424

88-5-21

Handwritten notes, mostly illegible due to bleed-through and fading. Some words like "mammals" and "birds" are visible.

One of the most important things to remember is that the mammals and birds are not the only animals that live in the forest. There are also many insects, reptiles, and amphibians. The forest is a very complex and diverse ecosystem.

Handwritten text, possibly a signature or date, partially obscured by a stamp.



6-3-88

P-88-15-116

## 27B Trench running EW.

Trench placed on structure 65 of site 1A, trench is 1m long. 1m across, contains four walls, starts 4m off of structure. end, 2 meters before summit, soil levels in trench are a maximum of 3/ the first (A) being a humus. ending at 52 BLS, dark w/roots and small rock inclusions, hard texture, crumbly. the second (B) at 140 BLS. (ending). Ash like with carbon specks. small organic material. fine texture. particulate, the 3rd (C) ending at 170 BLS. is dark brown, organic inclusions. including carbon. hard texture, moist.

27 BLS  
in soil  
A.

first wall located. 132 cm east of original west trench wall on. NWC, on SWC. 70 cm. from original west trench wall. Note \* all walls are running on an oblique angle. due to pits wrong orientation. Name of wall. Amucos, Angle. 190°. wall spans across trench. in a. NE. SW. angle, depth 39 cm. wall poss. part of corner. of structure, apart from structure. 65 itself. composed of. 3 large surface cobbles. moderate to small cobbles compose its depth. Second wall, Zibob, is. 204 cm from. SWC of original west trench wall, zibob seems to poss. be a part of Amucos. they both composed the same rock (in sketch) Span 120 cm. on a NW SE angle. stops 37 cm. before it hits the ~~set~~ north trench wall on its diagonal, depth. large stone thick. 29 BLS located in humus layer. Angle 98°. 3rd line Abraxses. poss circle formation. composed of 3 cobbles med to large spans trench in circle formation. depth. on north side is 42.



6-3-88

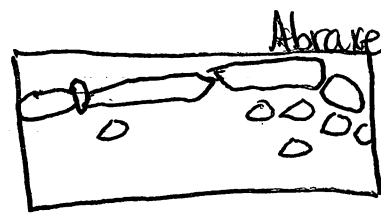
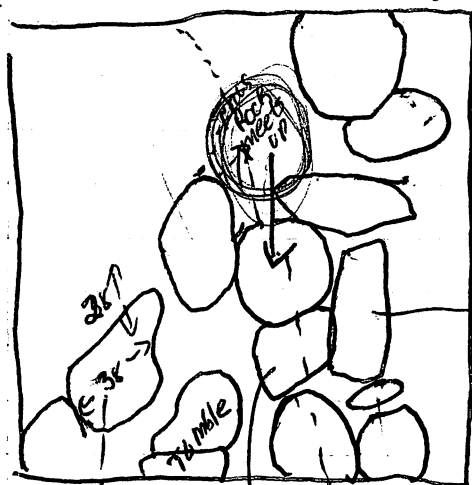
p 88-15-117

depth on south. 1 stone thick. 6cm.

located 46 Bles. angle. 264. located in between. souls

(A) + (B)

Above view



Abraxes west view profile.

Abraxes

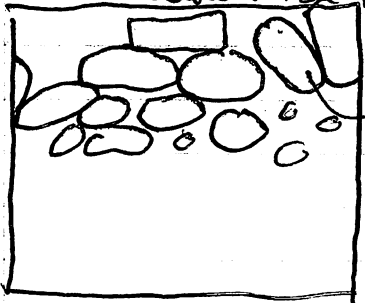
Amigos

↑ 28cm Zibob

↓ 19cm  
← → depth. 18cm

3rd wall welcome. located. 280cm east <sup>on SEC</sup> and above because of structure elevation, of Abraxes, Welcome is at a SE New angle, it is a summit wall depth is 46cm. located 30 Bles, spans across trench, Angle. 105° composed of. largest med sized rocks. largest is. 40 x 25 x 13.

located in soil. (A),



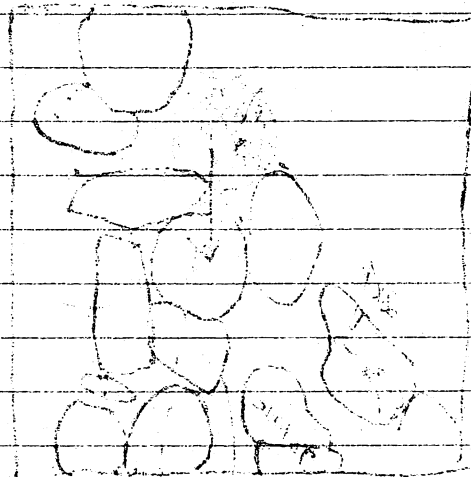
east view profile.

→ huge rock.

\* trench went down to 270 in 4th meter to ~~de~~ test depth.



2010



Opport

July 1940

1254

1

\_\_\_\_\_

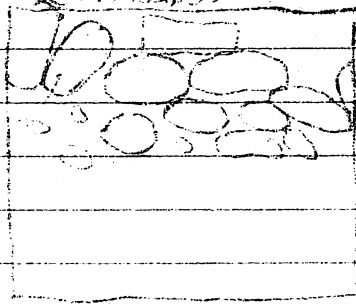
238

The first of these is the 1978-1979 season when the  
 total catch was 10,000 tons. This was a record for the  
 fishery and was due to a combination of factors, including  
 a high level of effort and a high level of stock.

1/11/1952

Aug 13/03

day 9/11



Effect of O<sub>2</sub> on the growth of *S. aureus*

Test no. 21 22/06/2011

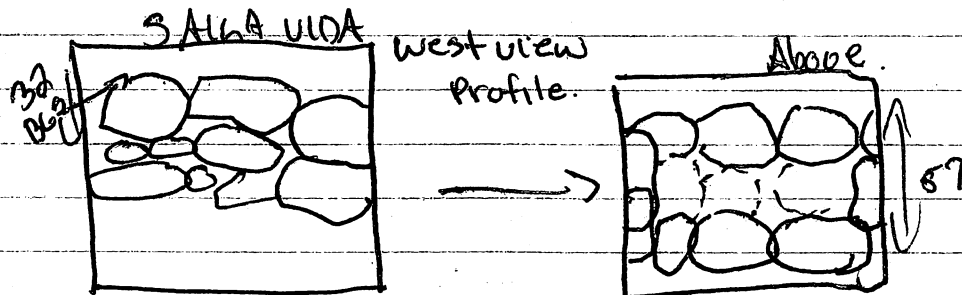
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6-3-88.

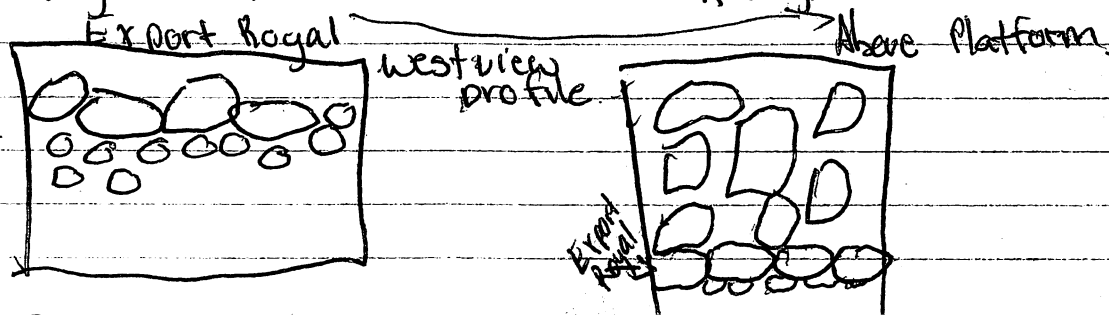
p 18-88-118

## 270/ Trench running NW-NE.

Trench placed on structure. 163. of site 1A;  
 soil (A) <sup>56-65</sup> trench is 510cm long, 1m across. contains 2 walls  
 soil (B) <sup>66-85</sup> one platform, starts 4m off structure. ends  
 first 1x1 on summit. 2 soil layers. A (humus) dark brown  
 test for w/ roots. small rocks, hard texture, B = lighter version  
 depth. of humus w/ out roots + rocks,  
 1st wall. located. 175cm west of original east  
 trench wall; spans across trench. 40cm deep 2 layers  
 of rocks. name = SALVA VIDA, both deep + across.  
 composed of all. med sized stones. largest is 28x24cm.  
 Angle 116° located in soil A.



2nd wall Export Royal located. 127cm west of  
 SALVA VIDA, tumble on base of excavation in between  
 at 60-62. Export Royal spans trench and is the  
 facing for. Platform which extends to west trench  
 wall. 23cm deep (great condition) composed of  
 moderate sized stones. largest in wall is 23x18cm  
 largest in platform is 30x23cm, Angle 149°

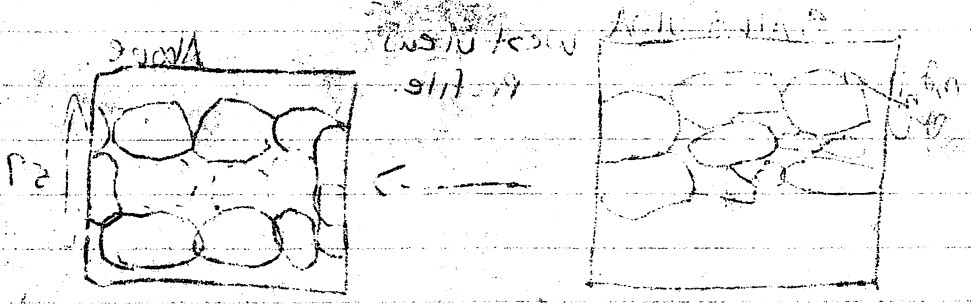


811 500 000

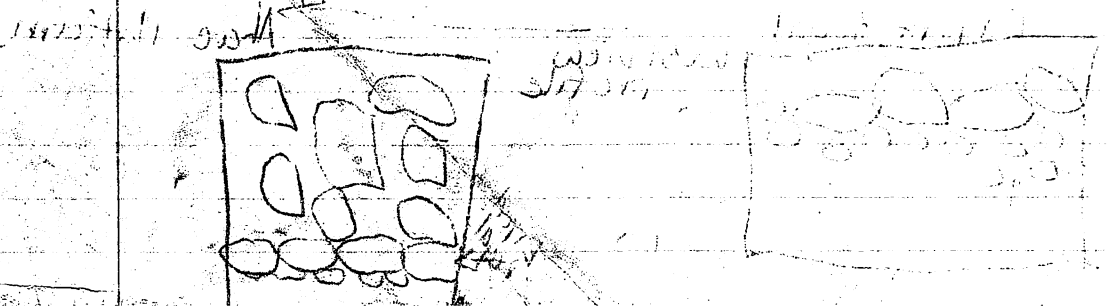
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6-3-88

p-15-88-119

drawings on notes prior  
to this week.

OP 27D Trench is 760cm. N.S.

(A) 1st soil 0-30 B63. dark humus w/ roots, loosely packed

(B) 2nd soil 30-60 B63 lighter colored, yellow tinted.  
more particulate than humus,

Heart wall. Hor. thickness <sup>23</sup>~~16~~ cm, ~~vert~~ depth. ~~is unknown~~  
constructed of one side cobble, (average 18x12 cm) rocks flat  
Angle =  $4^{\circ}$  on base of  
excavation.

Lung = same description, same angle, B.

Liver = Horizontal thickness 30cm. Verticle 22,  
2 different sized cobbles. larger being 28x20  
(bajareque small. 6x5 cm. spans trench.  
located at bottom Angle =  $10^{\circ}$  soil level A+B.

Spine = facing for Platform / Hor. thickness 19cm.  
Vert. 15cm. constructed 2 sized cobbles.  
larger 34x18. Angle = same angle as liver;  
smaller 16x16. 168cm

Spine Platform extend ~~168~~ to the west:  
spans across trench. composed of 2 sized  
cobbles. larger 13x13.  
smaller. 5x6.

Kidney = H/18cm V/10cm 1 sized cobble. app 12x14.  
Angle.  $6^{\circ}$ .

Brain = H/17cm. V/34cm cobble sizes (3)  
largest 20x20. Angle = 0  
med 18x12.  
smallest 10x3.

Intestion = H/39 V/18cm composed of 1 size  
cobble 15x15. Angle.  $8^{\circ}$ .

11-88-89

10-2-91

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6-3-88

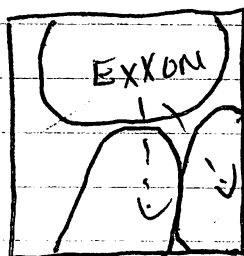
p. 88 - 15-120

Steps up to  
Intestion leads of ~~ices~~ Platform.

Platform description, 1 cobbles thick.  
meter ~~this~~ long. to west trench wall.  
2 sized cobbles. larger 14x15  
smaller 10x8.

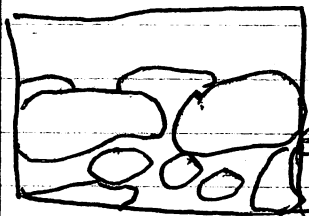
27F/ Trench running E w, due to information, being in.  
profile, only taking Angle/wall description/sketch drawing/  
V + H measurements.

1st wall Exxon =



Above. 3 large cobbles lying flat,  
ranging in size from 47x43x12,  
H/82. V/12. = stone thickness / 159°  
Angle.

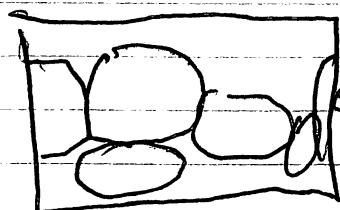
Texaco. poor condition. H/48 V/25. composed of  
1 cobbles size. average 19x20. Angle = 335°



west profile.

Texaco

shell. = H/40 V/48. composed of two cobbles sizes,  
larger 33x23 Angle = 339°  
smaller. 10x8.



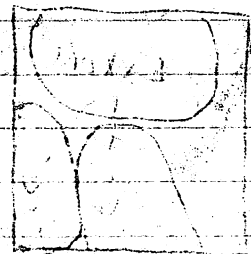
west profile.

shell

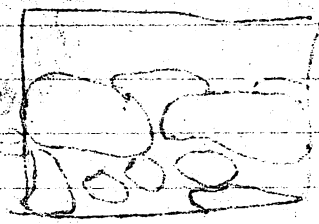
1. The first part of the document  
 is a list of names and dates.  
 2. The second part is a list of  
 names and dates.  
 3. The third part is a list of  
 names and dates.

4. The fourth part is a list of  
 names and dates.  
 5. The fifth part is a list of  
 names and dates.

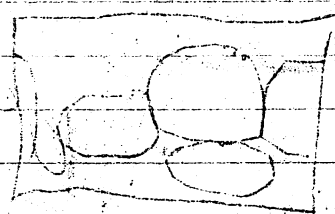
6. The sixth part is a list of  
 names and dates.  
 7. The seventh part is a list of  
 names and dates.



8. The eighth part is a list of  
 names and dates.  
 9. The ninth part is a list of  
 names and dates.



10. The tenth part is a list of  
 names and dates.  
 11. The eleventh part is a list of  
 names and dates.



p88-15-121

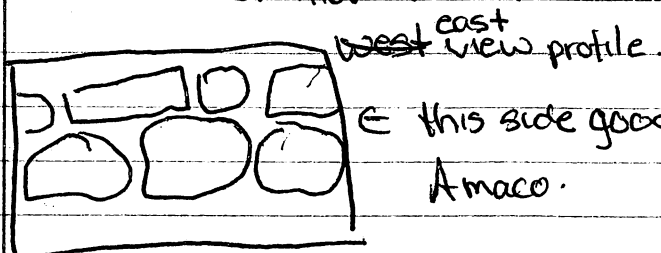
(BP) = poor condition, H/50m. v/48cm one size cobble 20x14.  
Angle ~~39~~ 299°. (no drawing).

Amaco = H/58. v/64cm. (poor condition.)

cut block lying on top. 47x34x10,  
others cobbles composed of 2 sizes.

larger 40x17. Angle 335°.

smaller 23x32.

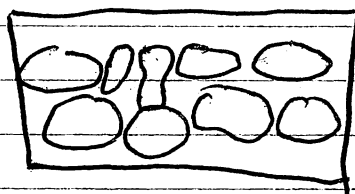


Clark = H/48. v/34. composed two cobble sizes

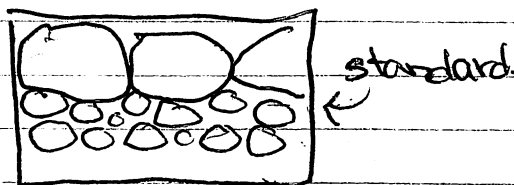
small long 15x10

Angle = 360°

large small 21x15



standard = H/48. v/25. 2 cobble size large = 34x44  
Angle = 326° smaller = 7x8.





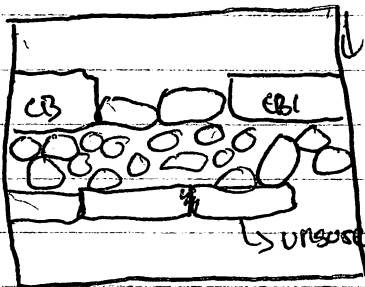


p 88-15-122

276 running N.S. ~~on street~~

Theme  
buns.

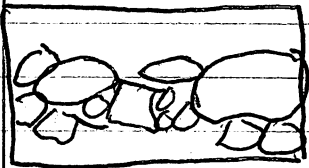
→ Ah-47 = V/59cm H/80cm. composed of cut block  
on top coarse & bottom top = 34 x 23 x 10,  
Average sizes. two large 20 x 18. Angle = 75°.   
Smaller. 7 x 6.



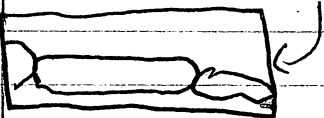
20 cbs.

good condition.

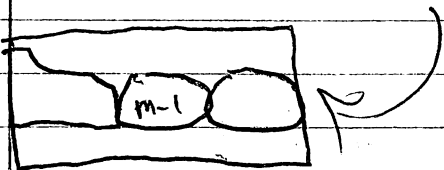
Luger = V/22 H/20 two sizes cobbles. 25 x 24 larger  
Angle = 45° 7 x 7 smaller



macb-10 = H/25 V/12. 2 cobbles sizes 22 x 52 larger  
Angle = 61° 17 x 20 smaller



m-1 = H/20 V/8. 1 sized cobble 8 x 28 Angle = 62°



88-12-9

~~SECRET~~ SECRET 80

1. The first of the two is a 1/2" x 1/2" square

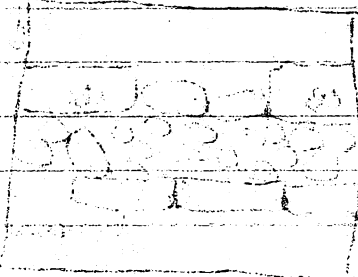
2. The second is a 1/2" x 1/2" square

3. The third is a 1/2" x 1/2" square

4. The fourth is a 1/2" x 1/2" square

5. The fifth is a 1/2" x 1/2" square

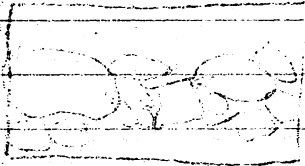
6. The sixth is a 1/2" x 1/2" square



7. The seventh is a 1/2" x 1/2" square

8. The eighth is a 1/2" x 1/2" square

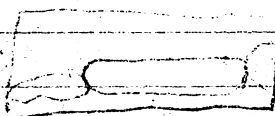
9. The ninth is a 1/2" x 1/2" square



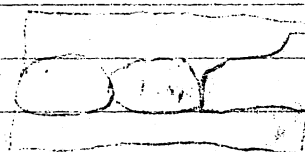
10. The tenth is a 1/2" x 1/2" square

11. The eleventh is a 1/2" x 1/2" square

12. The twelfth is a 1/2" x 1/2" square



13. The thirteenth is a 1/2" x 1/2" square



p. 88 -15- 123

27E / Trench placed on ridge of natural rise.

570 long. running E/W. 3 soil levels.

(A) humus w/ roots. dark, hard 0-40

(B) lighter version of humus w/out roots. 40-80

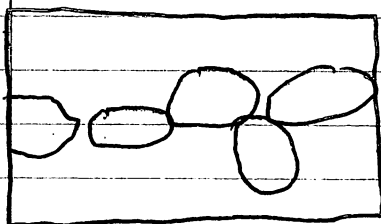
(C) similar to B. w/ plaster inclusions. 80-115

Whinston.

1 wall. located, 36 BLS, H/38 V/23.

1 cobble size. 23 x 27, burial #5 and #6 found.  
unusual plaster (natural) deposit in lenses. ~~3~~ (3)

Angle =  $297^\circ$ , 120 from original east wall



Whinston.

Box 12-13

Box 12-13

Box 12-13

Box 12-13

Box 12-13

Box 12-13

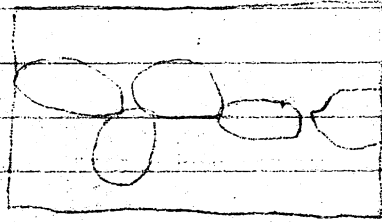
Box 12-13

Box 12-13

Box 12-13

Box 12-13

Box 12-13



6-13-98

FT 124

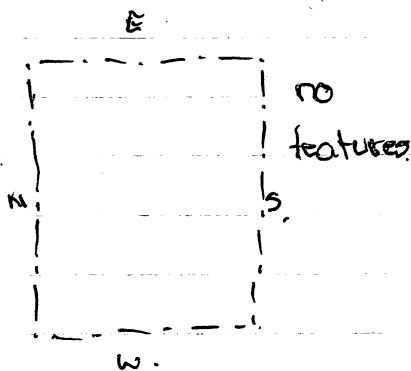
OP 28 Ex. Pat, Paddy, Angles on trench walls

east trench wall =  $311^\circ$

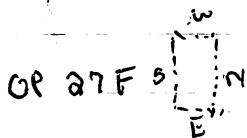
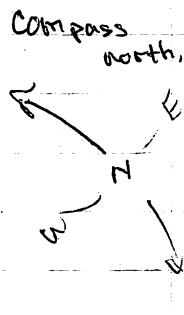
west trench wall =  $320^\circ$

north trench wall =  $40^\circ$

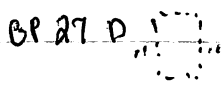
south trench wall =  $42^\circ$



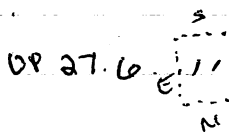
Angles on trench walls. All of OP 27.



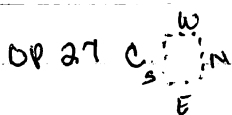
North =  $241^\circ$  West =  $330^\circ$   
South =  $248^\circ$  East =  $331^\circ$



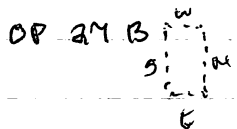
N =  $286^\circ$  E =  $15^\circ$   
S =  $285^\circ$  W =  $15^\circ$



N =  $49^\circ$  E =  $137^\circ$   
S =  $46^\circ$  W =  $135^\circ$



N =  $48^\circ$  W =  $320^\circ$   
S =  $50^\circ$  E =  $315^\circ$

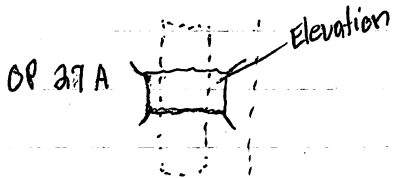


W =  $327^\circ$  N =  $55^\circ$   
S =  $241^\circ$  E =  $327^\circ$

OP 27 E # 1 Top of ridge # 2 Bottom " "

# 1 N =  $210^\circ$  E =  $117^\circ$   
S =  $265^\circ$  W =  $303^\circ$

# 2 N =  $35^\circ$  E =  $115^\circ$   
S =  $34^\circ$  W =  $205^\circ$



N =  $9^\circ$  E =  $220^\circ$   
S =  $10^\circ$  W =  $282^\circ$

27 H/8 1 Km. moving north. 0-20 E, following cut back wall to the north. direction, shany shreds.  
27 H/9 20-90, same area as 27 H/8.  
27 H/10 1 Km. moving north. 0-20, following cut back wall to the north.  
27 H/11 20-90, same area as 27 H/10.  
27 H/12 20-90, same area as 27 H/10.  
direction, shany shreds.

11/11/10 10:00 AM

11/11/10 10:00 AM

11/11/10 10:00 AM

11/11/10 10:00 AM

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6-13-88

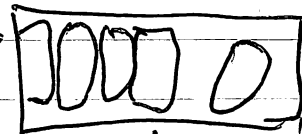
p-88-15-125

OP 21 E. description for trench due to plan points not plotting  
 Correcting, Angle of trench walls.  $N = 79^\circ$   $S = 69^\circ$   $E = 164^\circ$   $W = 160^\circ$   
 trench running north + south, 5 meters long.  
 contains two walls.

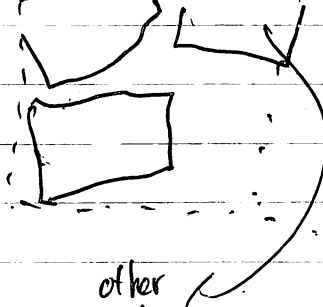
Mike Tyson = first wall (270) from original north trench wall.  
 (13 BLS) 1 coarse stone depth (15cm) spans trench.  
 composed of moderate to smaller stones, horizontal thickness.  
 (13cm). 2 coarse stones thick on top, largest stone is  
 (32 x 18 x 15) smallest (10 x 10). Above view.  
 Angle =  $260^\circ$  located in humus stratum.



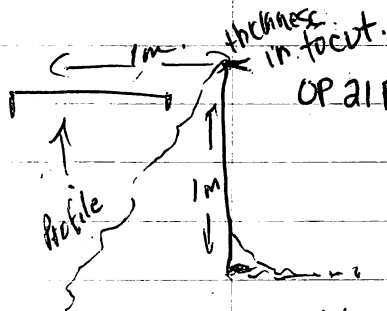
Duran = second wall located 117 from Tyson.  
 1 coarse stone thick (depth) 12cm, starts 16 BLS.  
 spans trench, located in humus stratum, horizontal thickness.  
 top 1 coarse stone thick, composed of moderate sized  
 stones, ranging averaging (23, 15). Above view,  
 Angle =  $260^\circ$ , two cut blocks protruding  
 out from wall to the north, sizes =  $28 \times 32 \times 9$ .  
 other cut block, cracked, part of larger rock.



\* one soil level present, humus, 0-43 BLS.  
 beginnings of other showing at base of  
 excavation.



other  
cut  
block



OP 21 FA 1x1 placed in cut in road to expose plaster wall  
 Angle =  $65^\circ$ .

OP 21 F (B) 1x2m placed to the east of 21 FA.  
 cross section. no features, test pit, trench walls.

$N = 40^\circ$   $E = 215^\circ$   
 $S = 42^\circ$   $W = 320^\circ$



281-24-20-2

2018-2019

partly to show what's out there in the world. It is 90

10. 11. 1961; 4000 ft. - 1st dense forest to dark ~~pine~~ oak

and system 6 differ = density of distribution

Cheng 307 2/10/79

analogical reasoning can/often be used to solve it

değerler  $\frac{1}{2}$  ile  $\frac{1}{3}$  arasında değişmektedir.

estados de bienestar, es decir, niveles de optimización de bienestar.

di conto tempo, gita, di denaro sono molti

10/10/2014 10:17:21 AM

enthalpy change in below  $\Delta G = 9.10 \text{ kJ}$

$$P(\text{not } A \mid \text{not } B) = \frac{P(\text{not } A \text{ and not } B)}{P(\text{not } B)}$$

Strongly correlated multi-band systems

2. Small Intestine - Carries on work on broken down food

DATE 2/24/20 BY [signature] 3047 2012 22.00 1.00

1935, 1944 (34 3/4) 220724, 220725

[illegible]

1980 vol. 1, no. 1, p. 1, 1st line, 1st word, 1st letter

[illegible]

2.9.1.3. Control tests 1.10.1990

As is of the same order as the 2nd order

07510000

21

11/10/1997, 2000 ft. on road, 19-491090

2010-2011

DATE 25-4-85 BY 1000 J. V. (207187)

about 1000 ft. by 1500 ft. and 100 ft. deep.

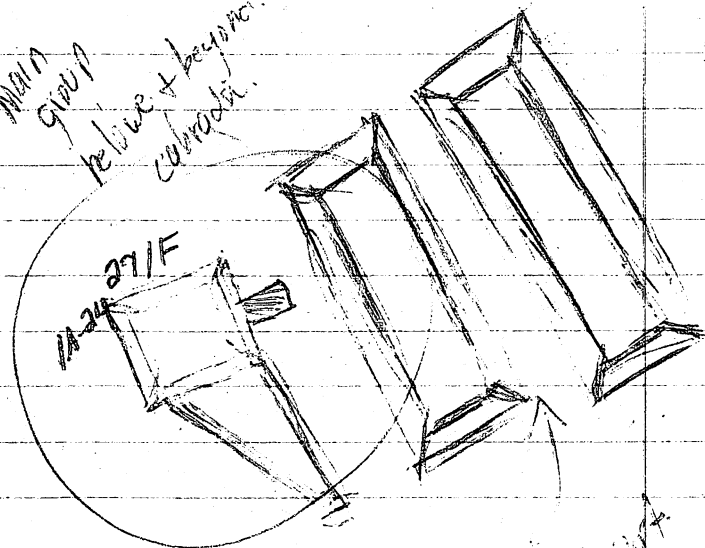
21000000

[illegible]

26 - Mond 31 -  
June 6  
June 12

Σ 80  
90  
Σ 90

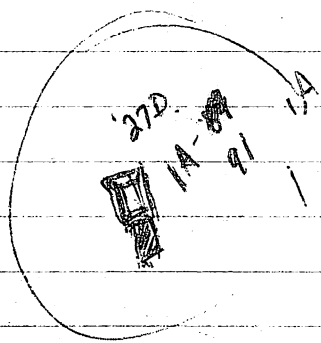
MAIN  
group  
believe + beyond  
conclusion.



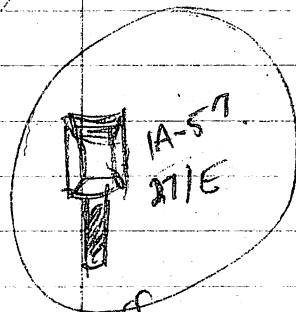
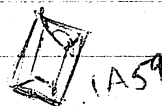
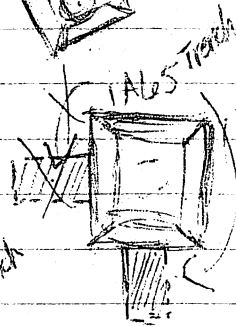
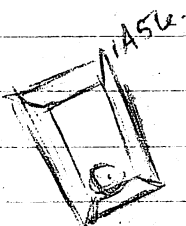
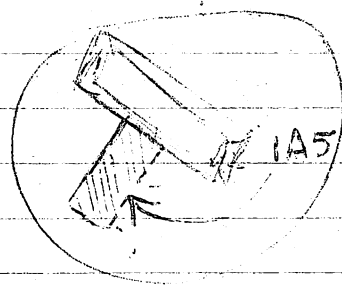
Bulletin

19 June

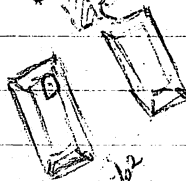
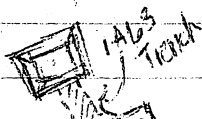
3 trenches  
# 58, 65, 63



50-66



off  
ridge.



1A61

plaza  
area  
or destroyed  
structures



IC group

Finlandia  
Gordon's  
~~Holdstein~~  
~~Granary~~  
Schwarze  
Dark eyes,  
Heaven Hill.